

IVANHOE-REGENT WORKS

Nelite Works
of General Electric Company
CLEVELAND, OHIO.

CATALOG NO. 54

Inner and Outer Globes for Arc Lamps



NELITE WORKS
OF GENERAL ELECTRIC CO.

Successors to The Fostoria Glass Specialty Co.

Main Office:
66th Street and Euclid Avenue
Cleveland, Ohio

Branch Offices:

New York	Boston	Philadelphia
Chicago		San Francisco

THE GRAY PRINTING CO.
CATALOG BUILDERS
FOSTORIA, O.

FOREWORD

Fostoria NOBLAC THIS STANDS FOR QUALITY Inner Globes are made from glass of two general qualities, referred to as Ordinary and Heat Resisting Noblac, and are made both in clear and opal glass in both qualities.

The ORDINARY NOBLAC GLOBES are tougher, will stand greater changes in temperature and will retain their shape with a greater amount of energy liberated by the arc than any other globes of their class.

The HEAT RESISTING NOBLAC GLOBES are in a class by themselves. We give below some of the reasons why these globes are fast displacing the *Ordinary* Inner Globe in large plants where economy of operation and good service is a first consideration.

First—HEAT RESISTING.—By actual test, this globe will stand twice as much heat as any ordinary globe before softening.

Second—NON-BLACKENING.—Carbon dust sticks to soft glass surfaces, causing *early blackening*.

The always *hard* surface of *Heat Resisting Noblac Globes* repels flying carbon particles, which then fall to bottom without impairing appreciably the cleanliness of the globe. This means *more radiated light and less cleaning*. Thus the *labor cost and breakage* incident to cleaning globes are reduced to a minimum.

Tests of the *Heat Resisting Noblac* in a number of representative lighting stations show that the globe does not need to be cleaned more than one third or one-fourth as often as does the ordinary globe.

Third—NON-CRACKING.—In its ability to withstand sudden and violent changes in temperature, *Heat Resisting Noblac* stands unequaled. The glass of this globe is so refractory that it requires melting in a specially designed furnace, and this in connection with its special chemical properties enables it to withstand temperature changes with impunity.

We have a large number of special machines used in the production of Inner Globes. For example, a new machine has just been installed which is a highly developed piece of mechanism for insuring absolutely perfect grinding of the globes, as a result of which the top and bottom edges of the globe are always exactly parallel and at right angles to the axis of the globe.

We also have a machine for making a vacuum test of each and every globe. If for any reason the edges are not mathematically perfect, this machine shows it in a second and the globe is discarded. "Every Noblac globe must stand the vacuum test," and it is a well known fact that this means much longer life for the carbons.

PACKING

NOBLAC globes are packed in strong wooden boxes, each globe contained in a square corrugated paper sleeve with the ground edges perfectly protected, reducing breakage to a minimum and resulting in economy in floor space and cleanliness of stock room.

We maintain constantly an investigating and experimental laboratory and keep in close touch with all the largest lamp makers. We make more inner globes every year than any other manufacturer in this country and are supplying the most critical trade in the world.

TERMS

F. O. B. Fostoria. 2% 15 days, net 30 days.

Packages charged at regular schedule.

For prices see pages 10 to 13 inclusive.

NELITE WORKS OF GENERAL ELECTRIC CO.

Main Office
Cleveland, Ohio

Branch Offices

New York Boston Philadelphia Chicago San Francisco

Successors to

THE FOSTORIA GLASS SPECIALTY CO.

THE STANDARD FOR QUALITY
NOBLAC

INNER GLOBES

Fostoria Number	LAMP MAKER'S DESIGNATION
--------------------	--------------------------

50	Western Electric Co. Style "L"
51	Western Electric Co. No. 1
	General Electric Co. No. 8
	Gilbert
52	Jandus Electric Co. No. 8
	Manhattan No. 8
	Sterling No. 6
53	Jandus Electric Co. No. 10
54	General Electric Co. No. 5
55	General Electric Co. No. 3
	Wood System Arc Type B
	Bergman No. 9
	Falcon
56	General Incandescent Arc Light Co. No. 9
	Manhattan No. 9
	Pioneer
57	Bergman No. 12
	General Incandescent Arc Light Co. No. 12
	Bergman No. 11
58	General Incandescent Arc Light Co. No. 11
	Manhattan No. 11
59	Manhattan No. 12
	Bergman No. 1
60	General Incandescent Arc Light Co. No. 1
	Jandus Electric Co. No. 1
	Manhattan No. 1
61	Manhattan No. 13
62	Westinghouse Electric & Mfg. Co. No. 7010
	Adams-Bagnall Electric Co. No. 14
63	General Electric Co. No. 46
	Manhattan No. 2
64	Adams-Bagnall Electric Co. No. 13
65	Jandus Electric Co. No. 11
66	Albert & J. M. Anderson Mfg. Co.
67	Perkins 110 Volt
	Waterhouse-Gambel
68	Helios-Upton Co. Style "P"
69	Helios-Upton Co. No. 2
70	Helios-Upton Co. Style "M"
71	Helios-Upton Co. Style "T"
72	General Electric Co. F 72 No. 2
73	General Electric Co. No. 4
	Safford
74	Mosher Headlight
	U. S. Headlight Co. "Mosher"
75	Jandus Electric Co. (Special Shape)
76	Boston Edison Co. "Continental"
	Continental

INNER GLOBES

Fostoria Number	LAMP MAKER'S DESIGNATION
77	C. J. Toerring Co. No. 1
78	C. J. Toerring Co. No. 3
79	Westinghouse Electric & Mfg. Co. No. 11368
80	Boston Electric Light Co. "90254 A"
81	Jandus Electric Co. No. 6
	Massillon, The
82	General Incandescent Arc Light Co. No. 3
83	Lea Electric Mfg. Co. "New Miniature"
84a	Lea Special
84b	Lea or Standard
	Standard or Lea
85	Helios-Upton Co. No. 3
86	Helios-Upton Co. No. 4
87	Helios-Upton Co. No. 6
88	Helios-Upton Co. Style "R"
89	Siemens-Halske No. 1
90	Obsolete
91	Obsolete
92	Helios-Upton Co. No. 10
93	Pittsburg Pioneer
94	General Incandescent Arc Light Co. No. 19
	Imperial No. 8
95	Diehl Mfg. Co. Style "A"
96	Diehl Mfg. Co. Style "B"
97	Belden-Larwill No. 1
98	Jandus Electric Co. No. 12
99	Ball Electric Co. "Long Burning"
100	Jandus Electric Co. No. 15
101	Obsolete
102	Helios-Upton Co. Style "P2"
103	Zeco
104	Manhattan No. 12 (New Type)
	Philadelphia
105	St. Louis No. 5
	Wagenhalls
106	Standard Interior Arc Light Co.
107	General Electric Co. "Headlight"
108	General Electric Co. No. 56 "Double Carbon"
	General Incandescent Arc Light Co. No. 18
109	Narragansett Electric Light Co.
110	Adams-Bagnall Electric Co. No. 2
111	General Incandescent Arc Light Co. No. 12 (New Type)
	General Electric Co. No. 36
112	General Incandescent Arc Light Co. No. 15
	Stanley G. I. No. 15
113	Wood
114	General Electric Co. No. 7

INNER GLOBES

Fostoria
Number

LAMP MAKER'S DESIGNATION

- 115 Keystone Electric & Mfg. Co. "Climax 200"
- 116 { Adams-Bagnall Electric Co. No. 17
- 116 { General Electric Co. No. 49
- 117 Western Electric Co. Style "P"
- 118 Western Electric Co. Style "Q"
- 119 Morsher
- 120 C. J. Toerring Co. No. 4
- 121 Adams-Bagnall Electric Co. No. 4
- 122 { Eureka
- 122 { Rex
- 123 General Incandescent Arc Light Co. No. 14
- 124a General Electric Co. No. 39
- 124b General Electric Co. No. 39
- 125 C. J. Toerring Co. No. 2
- 126 Chicago Edison No. 2
- 127 Western Electric Co. Style "R"
- 128 Adams-Bagnall Electric Co. No. 15
- 129 General Electric Co., Special No. 3, B. G. E.
Company
- 130 General Electric Co. No. 26
- 131 Keystone Electric Co. Lamp No. 4
- 132 General Electric Co. No. 66 for diminutive
arc lamp
- 133 General Incandescent Arc Light Co. No. 16
- 134 General Electric Co. No. 24
- 135 { Crouse-Hinds No. 536
- 135 { Headlight Imperial No. 4
- 135 { Imperial No. 4
- 136 General Electric Co. No. 14
- 137 Adams-Bagnall Electric Co. No. 10
- 138 Adams-Bagnall Electric Co. No. 11
- 139 Adams & Westlake "Long"
- 140 Adams & Westlake "Short"
- 141 Albert & J. M. Anderson Mfg. Co. "Long"
- 142 Anderson
- 143 Ball Electric Co.
- 144 Obsolete
- 145 Boston Electric Light No. 7
- 146 Buchanan
- 147 Chicago Arc Lamp
- 148 Commercial
- 149 Dayton Headlight
- 150 Dayton Fan & Motor Co. "B 193 & B 194"
- 151 Obsolete
- 152 Ft. Wayne Electric Works "Long"
- 153 Ft. Wayne Electric Works "Short"
- 154 Ft. Wayne Electric Works No. 6846
- 155 Obsolete
- 156 General Electric Co. "Old No. 3"
- 157 General Electric Co. No. 16

INNER GLOBES

Fostoria Number	LAMP MAKER'S DESIGNATION
--------------------	--------------------------

158	General Electric Co. No. 23
159	General Electric Co. No. 25
160	General Electric Co. "K 105401"
161	General Electric Co. "K 107343"
162	General Incandescent Arc Light Co. No. 7
163	General Incandescent Arc Light Co. No. 10
164	General Incandescent Arc Light Co. (Impr'd. No. 12)
165	General Incandescent Arc Light Co. No. 2850
166	Helios-Upton Co. No. 5
167	Helios-Upton Co. No. 7
168	Helios-Upton Co. No. 11
169	Obsolete
170	Helios-Upton Co. No. 15
171	No Information
172	Imperial Style "A"
173	Imperial Style "B"
174	International No. 1
175	International No. 2
176	Iron City Engineering Co.
177	Iron City Engineering Co.
178	Jandus Electric Co. No. 13
179	Jandus No. 17
180	Jandus Electric Co. (Creaghead)
181	Kraushaar Lamp & Reflector Co.
182	Lea
183	Lea
184	Manhattan No. 15
185	Mark-Ayer
186	Norwood "6½"
187	John S. Nowotny
188	John S. Nowotny, "7¼"
189	Perkins 220 Volt
190	Perkins Electric Switche Mfg. Co. "Long"
191	Perkins Electric Switche Mfg. Co. "Short"
192	Paxton
193	Pioneer
194	Pioneer
195	Obsolete
196	Puritan
197	Same as No. 73
198	Syracuse Arc Lamp Co.
199	A. E. Tenney Manufacturing Co.
200	Transferred to Outer Globe List
201	Walker
202	Warner Arc Lamp
203	Western Electric Co. Style "H"
204	Short-Westinghouse
205	Westinghouse No. 11457

NOBLAC

INNER GLOBES

Fostoria Number	LAMP MAKER'S DESIGNATION
--------------------	--------------------------

206	Westinghouse (G. 11-2 Walker)
207	Westinghouse Globe No. 30061
208	Westinghouse No. 35286A and 35287A
209	Westinghouse No. 35289A and 35290A
210	Ziegler Electric Co.
211	St. Louis Headlight No. 1
212	{ California Pacific R. R. Headlight Dayton Headlight
213	Crouse-Hinds Special
214	Crouse-Hinds Headlight
215	General Incandescent Arc Light Co. No. 17
216	General Electric Co. No. 3½
217	Warner
218	General Electric Co. Special
219	Ft. Wayne Form "C" Lamp or New Type
220	General Electric Co. Spherical
221	Adams-Bagnall Electric Co. Special Design No. 14
222	Crouse Hinds Headlight No. 112
223	Western Electric Co. "M. C. 1"
224	Schroeder Headlight
225	Western Electric, Special
226	{ Adams-Bagnall Electric Co. No. 21 Wagenhorst
227	Aurora-Miniature Arc
228	Alexander
229	Boston Edison
230	Special Headlight
231	Transferred to Outer Globe List
232	Transferred to Outer Globe List
233	Experimental Globe
234	Adams-Bagnall Electric Co. No. 23 Regen- erative.
235	Bogue No. 1
236	Boston Edison
237	Jandus Electric Co. No. 19
238	St. Louis Car Headlight
239	A. & W. Headlight
240	Hamblin
241	Miniature Arc
242	Keystone
243	Crouse-Hinds
244	Westinghouse No. 74645 and No. 74646
245	{ Hamburger-Liliput Liliput
	{ Miniature Arc
246	{ Miniature Arc
	{ Sunray Miniature Arc
247	Miniature Arc
248	Lea Old Miniature

FOUR STARS FOR QUALITY
ASTORIA

PRICE LIST OF INNER GLOBES

LAMP MAKER'S DESIGNATION
OF GLOBE

Our Number	Outside Diam- eter of Top	Outside Diam- eter of Bottom	Length	Cost of Package			Price Per Dozen
				3 Dozen	6 Dozen	12 Dozen	
Adams-Bagnall Elec. Co. No. 2	110	2 $\frac{1}{2}$	6 $\frac{1}{8}$	30	40	60	1.65 1.95
Adams-Bagnall Elec. Co. No. 4	121	2 $\frac{1}{2}$	6 $\frac{1}{4}$	30	40	60	1.65 1.95
Adams-Bagnall Elec. Co. No. 10	137	2 $\frac{1}{2}$	6 $\frac{1}{2}$	30	40	60	1.65 1.95
Adams-Bagnall Elec. Co. No. 11	138	2 $\frac{1}{2}$	1 $\frac{1}{4}$	6 $\frac{1}{2}$	30	40	1.25 1.55
Adams-Bagnall Elec. Co. No. 13	64	2 $\frac{1}{2}$	6 $\frac{1}{2}$	30	40	60	1.65 1.95
Adams-Bagnall Elec. Co. No. 14	63	2 $\frac{3}{4}$	7 $\frac{1}{2}$	40	50		1.65 1.95
Adams-Bagnall Elec. Co. Special Design No. 14	221	2 $\frac{3}{4}$	7 $\frac{1}{2}$	40	50		1.65 1.95
Adams-Bagnall Elec. Co. No. 15	128	2 $\frac{3}{4}$	1 $\frac{1}{4}$	7	40	50	1.25 1.55
Adams-Bagnall Elec. Co. No. 17	116	2 $\frac{3}{4}$	8 $\frac{1}{16}$	40	50		1.65 1.95
Adams-Bagnall Elec. Co. No. 21	226	3 $\frac{1}{2}$	1 $\frac{1}{8}$	8	50	75	2.00 2.30
Adams-Bagnall Elec. Co. No. 23, Regenerative	234	3 $\frac{3}{16}$	3 $\frac{3}{16}$	8 $\frac{3}{4}$	60	1.00	2.00 2.30
Adams-Bagnall Elec. Co. No. 24	249	3 $\frac{3}{16}$	3 $\frac{3}{16}$	8 $\frac{1}{16}$	60	1.00	2.00 2.30
Adams & Westlake "Long"	139	1 $\frac{1}{4}$	1 $\frac{1}{4}$	6	30	40	1.25 1.55
Adams & Westlake "Short"	140	1 $\frac{1}{4}$	1 $\frac{1}{8}$	3	30	40	1.25 1.55
Albert & J. M. Anderson Mfg. Co.	66	2 $\frac{1}{2}$	1 $\frac{1}{16}$	5 $\frac{3}{16}$	40	50	1.65 1.95
Albert & J. M. Anderson Mfg. Co. "Long"	141	2 $\frac{1}{2}$	1 $\frac{1}{16}$	6 $\frac{3}{8}$	30	40	1.25 1.55
Alexander	228	2 $\frac{1}{4}$	0	4 $\frac{1}{8}$	40	50	1.65 1.95
Anderson	142	3 $\frac{1}{16}$	0	7 $\frac{1}{4}$	40	50	1.65 1.95
Aurora Miniature Arc	227	2 $\frac{1}{4}$	0	4 $\frac{1}{8}$	30	40	1.25 1.55
A. & W. Headlight	239	1	1	3	30	50	1.25 1.55
Ball Elec. Co., "Long Burning"	99	1 $\frac{1}{16}$	1 $\frac{3}{8}$	6	30	40	1.25 1.55
Ball Electric Company	143	1 $\frac{1}{16}$	1 $\frac{1}{4}$	6	30	40	1.25 1.55
Belden-Larwill, No. 1	97	3 $\frac{3}{8}$	0	7 $\frac{1}{4}$	40	50	1.65 1.95
Bergman No. 1	60	2 $\frac{1}{2}$	1 $\frac{1}{8}$	5 $\frac{3}{4}$	30	40	1.25 1.55
Bergman No. 9	56	1 $\frac{1}{16}$	1 $\frac{1}{8}$	5 $\frac{3}{4}$	30	40	1.25 1.55
Bergman No. 11	58	1 $\frac{1}{16}$	1 $\frac{1}{8}$	6 $\frac{3}{8}$	30	40	1.25 1.55
Bergman No. 12	57	1 $\frac{1}{16}$	1 $\frac{1}{8}$	7	30	40	1.25 1.55
Bogue No. 1	235	2	1 $\frac{1}{16}$	6 $\frac{5}{8}$	40	50	1.65 1.95
Boston Edison	229	2	1 $\frac{1}{4}$	6 $\frac{1}{8}$	30	40	1.25 1.55
Boston Edison	236	2 $\frac{1}{16}$	1 $\frac{1}{4}$	6 $\frac{1}{8}$	30	40	1.25 1.55
Boston Edison Co. "Continental"	76	2 $\frac{1}{2}$	1 $\frac{1}{16}$	6 $\frac{1}{8}$	30	40	1.25 1.55
Boston Elec. Lgt. Co. "90254A"	80	2 $\frac{3}{4}$	1 $\frac{1}{16}$	6	30	40	1.25 1.55
Boston Elec. Light No. 7	145						
Buchanan	146	1	7 $\frac{1}{8}$	3 $\frac{1}{4}$	30	50	1.25 1.55
California Pacific R. R. Headlight	212	2	1 $\frac{5}{8}$	5 $\frac{1}{4}$	30	40	1.25 1.55
Chicago Edison No. 2	126	1 $\frac{1}{16}$	1 $\frac{1}{8}$	6	30	40	1.25 1.55
Chicago Arc Lamp	147						
Commercial	148	2 $\frac{1}{2}$	0	6 $\frac{1}{2}$	30	40	1.65 1.95
Continental	76	2 $\frac{1}{2}$	1 $\frac{1}{8}$	6 $\frac{1}{2}$	30	40	1.25 1.55
Crouse-Hinds	243	3 $\frac{3}{8}$	0	5	40	50	1.65 1.95
Crouse-Hinds No. 536	135	1 $\frac{1}{16}$	7 $\frac{1}{8}$	3 $\frac{1}{4}$	30	50	1.25 1.55
Crouse-Hinds Headlight	214	1 $\frac{1}{16}$	7 $\frac{1}{8}$	3 $\frac{1}{4}$	30	40	1.25 1.55
Crouse-Hinds Special	213	1 $\frac{1}{16}$	7 $\frac{1}{8}$	5 $\frac{3}{4}$	30	40	1.25 1.55
Crouse-Hinds Headlight No. 112	222	1 $\frac{1}{16}$	7 $\frac{1}{8}$	3 $\frac{1}{4}$	30	40	1.25 1.55
Dayton Headlight	149	2	1 $\frac{1}{2}$	4 $\frac{1}{2}$	30	40	1.25 1.55
Dayton Headlight	212	2	1 $\frac{1}{64}$	5 $\frac{1}{4}$	30	40	1.25 1.55
Dayton Fan & Motor "B 193 and B194"	150	3 $\frac{5}{8}$		7 $\frac{3}{4}$	50	60	2.00 2.30
Diehl Mfg. Co. Style "A"	95	1 $\frac{1}{8}$	1 $\frac{7}{8}$	6	30	40	1.25 1.55
Diehl Mfg. Co. Style "B"	96	2	1 $\frac{1}{16}$	5 $\frac{3}{4}$	30	40	1.25 1.55
Eureka	122	1 $\frac{1}{16}$	1 $\frac{1}{16}$	4	30	40	1.25 1.55
Falcon	56	1 $\frac{1}{16}$	1 $\frac{1}{32}$	5 $\frac{3}{4}$	30	40	1.25 1.55
Fort Wayne Form "C" or New Type	219	3 $\frac{7}{8}$		8	40	50	1.65 1.95
Fort Wayne Elec. Wks. "Long"	152	1 $\frac{1}{8}$	1 $\frac{3}{16}$	6 $\frac{1}{2}$	30	40	1.25 1.55
Fort Wayne Elec. Wks. "Short"	153	1 $\frac{7}{8}$	1 $\frac{1}{16}$	5 $\frac{7}{8}$	30	40	1.25 1.55

For heat resisting glass **R**, add 50c per dozen

THE STANDARD FOR QUALITY
NOBLAC

PRICE LIST OF INNER GLOBES

LAMP MAKER'S DESIGNATION
OF GLOBE

LAMP MAKER'S DESIGNATION OF GLOBE	Our Number	Outside Diam- eter of Top		Outside Diam- eter of Bottom		Length	Cost of Package			Price Per Dozen	
		3 Dozen	6 Dozen	12 Dozen	Clear Globes		Opal or Opalescent				
Fort Wayne Elec. Wks. No. 6846	154	2 $\frac{3}{4}$	0	7 $\frac{1}{2}$	40	50	60	1.65	1.95		
General Electric Co. F.72 No. 2	72	2	1 $\frac{1}{8}$	5 $\frac{7}{8}$	30	40	60	1.25	1.55		
General Electric Co. No. 3	55	2	1 $\frac{1}{8}$	6 $\frac{1}{2}$	30	40	60	1.25	1.55		
General Electric Co. No. 3 $\frac{1}{2}$	216	2 $\frac{3}{4}$	1 $\frac{1}{8}$	6 $\frac{1}{2}$	30	40	60	1.25	1.55		
General Electric Co. Special	218	2 $\frac{1}{8}$	1 $\frac{3}{8}$	6 $\frac{1}{2}$	30	40	60	1.25	1.55		
Gen. Elec. Co., Spec. No.3 BGECo	129	2	1 $\frac{1}{8}$	6 $\frac{1}{2}$	30	40	60	1.25	1.55		
General Electric Co. "Old No. 3"	156	2	1 $\frac{1}{8}$	6 $\frac{1}{2}$	30	40	60	1.25	1.55		
General Electric Co. No. 4	73	2	1 $\frac{1}{8}$	4	30	40	60	1.25	1.55		
General Electric Co. No. 5	54	1 $\frac{1}{8}$	1 $\frac{1}{8}$	5 $\frac{7}{8}$	30	40	60	1.25	1.55		
General Electric Co. No. 7	114	2	1 $\frac{1}{8}$	7 $\frac{1}{2}$	30	40	60	1.25	1.55		
General Electric Co. No. 8	52	1 $\frac{1}{8}$	1 $\frac{1}{4}$	6 $\frac{1}{2}$	30	40	60	1.25	1.55		
General Electric Co. No. 14	136	1 $\frac{1}{8}$	1 $\frac{3}{8}$	4 $\frac{1}{8}$	30	40	60	1.25	1.55		
General Electric Co. No. 16	157	2 $\frac{3}{4}$	0	5 $\frac{1}{4}$	30	40	60	1.65	1.95		
General Electric Co. No. 23	158	2 $\frac{3}{8}$	1 $\frac{1}{8}$	6 $\frac{1}{2}$	30	40	60	1.25	1.55		
General Electric Co. No. 24	134	1 $\frac{1}{8}$	1 $\frac{1}{8}$	3 $\frac{1}{8}$	30	40	60	1.25	1.55		
General Electric Co. No. 25	159	2 $\frac{3}{8}$	1 $\frac{1}{8}$	5 $\frac{7}{8}$	30	40	60	1.25	1.55		
General Electric Co. No. 26	130	2 $\frac{1}{8}$	0	5 $\frac{1}{4}$	30	40	60	1.65	1.95		
General Electric Co. No. 36	112	3 $\frac{1}{4}$	0	7 $\frac{1}{8}$	40	50	60	1.65	1.95		
General Electric Co. No. 39	124a	3 $\frac{1}{4}$	0	8 $\frac{3}{4}$	40	50	60	1.65	1.95		
General Electric Co. No. 39	124b	3 $\frac{3}{4}$	0	9	40	50	60	1.65	1.95		
General Electric Co. No. 46	63	2 $\frac{3}{4}$	0	7 $\frac{1}{2}$	40	50	60	1.65	1.95		
General Electric Co. No. 49	116	2 $\frac{1}{8}$	0	8 $\frac{1}{8}$	40	50	60	1.65	1.95		
Gen. El. Co. No. 66 for dim.arc Imp	132	2 $\frac{3}{8}$	0	3 $\frac{3}{8}$	30	40	60	1.25	1.55		
General Electric Co. "K" 105401"	160	3 $\frac{1}{4}$	0	7 $\frac{1}{2}$	40	50	60	1.65	1.95		
Gen. El. Co. No. 56 "D'ble Carb."	108	3 $\frac{1}{4}$	0	7 $\frac{1}{8}$	50	60	60	2.00	2.30		
General Electric Co. "Headlight"	107	1 $\frac{1}{8}$	1 $\frac{1}{8}$	4	30	40	60	1.25	1.55		
General Electric Co. "K" 107343"	161										
General Electric Co. Spherical	220	3 $\frac{1}{4}$		7 $\frac{1}{8}$				2.25	2.55		
General Inc. Arc Lgt. Co. No. 1	60	2 $\frac{1}{8}$	1 $\frac{1}{8}$	5 $\frac{3}{4}$	30	40	60	1.25	1.55		
Gen. Inc. Arc Lgt. Co. No. 3	82	1 $\frac{1}{8}$	1 $\frac{1}{4}$	5 $\frac{1}{2}$	30	40	60	1.25	1.55		
Gen. Inc. Arc Lgt. Co. No. 7	162	1 $\frac{1}{8}$	1 $\frac{1}{4}$	5	30	40	60	1.25	1.55		
Gen. Inc. Arc Lgt. Co. No. 9	56	1 $\frac{1}{8}$	1 $\frac{1}{8}$	5 $\frac{3}{4}$	30	40	60	1.25	1.55		
Gen. Inc. Arc Lgt. Co. No. 10	163	1 $\frac{1}{8}$	1 $\frac{1}{8}$	5 $\frac{1}{4}$	30	40	60	1.25	1.55		
Gen. Inc. Arc Lgt. Co. No. 11	58	1 $\frac{1}{8}$	1 $\frac{1}{8}$	6 $\frac{3}{8}$	30	40	60	1.25	1.55		
Gen. Inc. Arc Lgt. Co. No. 12	57	1 $\frac{1}{8}$	1 $\frac{1}{8}$	7	30	40	60	1.25	1.55		
Gen. Inc. Arc Lt. Co.12(NewType)	111	1 $\frac{1}{8}$	1 $\frac{1}{8}$	7 $\frac{1}{2}$	30	40	60	1.25	1.55		
Gen. Inc. Arc Lgt. Co. No. 14	123	2 $\frac{1}{8}$	0	7 $\frac{1}{2}$	40	50	60	1.65	1.95		
Gen. Inc. Arc Lgt. Co. (Imp. No.12)	164	1 $\frac{1}{8}$	1 $\frac{1}{4}$	7	30	40	60	1.25	1.55		
Gen. Inc. Arc Lgt. Co. No. 2830	165	1 $\frac{1}{8}$	1 $\frac{1}{4}$	6	30	40	60	1.25	1.55		
Gen. Inc. Arc Lgt. Co. No. 15	112	3 $\frac{1}{4}$	0	7 $\frac{3}{8}$	40	50	60	1.65	1.95		
Gen. Inc. Arc Lgt. Co. No. 16	133	1 $\frac{1}{8}$	1 $\frac{1}{8}$	7 $\frac{1}{2}$	30	40	60	1.25	1.55		
Gen. Inc. Arc Lgt. Co. No. 17	215	2 $\frac{3}{8}$	0	4 $\frac{3}{8}$	30	40	60	1.65	1.95		
Gen. Inc. Arc Lgt. Co. No. 18	108	3 $\frac{1}{8}$	0	7 $\frac{1}{8}$	30	40	60	2.00	2.30		
Gen. Inc. Arc Lgt. Co. No. 19	94	3 $\frac{1}{4}$	0	8 $\frac{1}{8}$	40	50	60	1.65	1.95		
Gilbert	52	1 $\frac{1}{8}$	1 $\frac{1}{4}$	6 $\frac{1}{2}$	30	40	60	1.25	1.55		
Hamblin	240	4 $\frac{5}{8}$	0	8 $\frac{1}{2}$	50	60	60	2.00	2.30		
Hamburger-Liliput	245	2 $\frac{3}{8}$	0	4	40	50	60	1.65	1.95		
Headlight Imperial No. 4	135	1 $\frac{1}{8}$	1 $\frac{1}{8}$	3 $\frac{1}{8}$	30	40	60	1.25	1.55		
Helios-Upton Co. No. 2	69	2 $\frac{3}{8}$	1 $\frac{1}{8}$	5 $\frac{1}{2}$	30	40	60	1.25	1.55		
Helios-Upton Co. No. 3	85	2 $\frac{1}{8}$	1 $\frac{1}{8}$	6 $\frac{3}{4}$	30	40	60	1.25	1.55		
Helios-Upton Co. No. 4	86	2 $\frac{3}{8}$	1 $\frac{1}{8}$	8	40	50	60	1.65	1.95		
Helios-Upton Co. No. 5	166	3 $\frac{1}{8}$	0	4 $\frac{3}{4}$	30	40	60	1.65	1.95		
Helios-Upton Co. No. 6	87	3 $\frac{1}{4}$	0	8 $\frac{7}{8}$	40	50	60	2.00	2.30		
Helios-Upton Co. No. 7	167	3 $\frac{1}{4}$	0	8	40	50	60	1.65	1.95		
Helios-Upton Co. No. 10	92	3 $\frac{1}{8}$	0	8	40	50	60	1.65	1.95		
Helios-Upton Co. No. 11	168	3 $\frac{1}{8}$	0	7 $\frac{1}{8}$	40	50	60	1.65	1.95		
Helios-Upton Co. No. 12	169	4 $\frac{1}{4}$	0	4 $\frac{1}{4}$	40	50	60	2.00	2.30		
Helios-Upton Co. No. 15	170	4 $\frac{1}{2}$	0	8 $\frac{1}{2}$	40	50	60	1.65	1.95		
Helios-Upton Co. Style, "M"	70	1 $\frac{3}{2}$	1 $\frac{1}{8}$	5 $\frac{3}{4}$	30	40	60	1.25	1.55		

For heat resisting glass **R.** add 50c per dozen



FOSTORIA
THE STANDARD FOR QUALITY

PRICE LIST OF INNER GLOBES

LAMP MAKER'S DESIGNATION OF GLOBE	Our Number	Outside Diameter of Top	Outside Diameter of Bottom	Length	Cost of Package			Price Per Dozen
					3 Dozen	6 Dozen	12 Dozen	
Helios-Upton Co. Style "P"	68	1 3/4	1 1/4	5 1/2	30	40	60	1.25 1.55
Helios-Upton Co. Style "P2"	102	1 3/4	1 1/4	5 1/2	30	40	60	1.25 1.55
Helios-Upton Co. Style "R"	88	2 1/2	1 1/4	7	30	40	60	1.25 1.55
Helios-Upton Co. Style "T"	71	1 3/4	1 1/4	7	30	40	60	1.25 1.55
Imperial No. 4	135	1 3/8	0	3 1/4	30	40	60	1.25 1.55
Imperial No. 8	94	3 1/4	0	8 1/8	40	50	60	1.65 1.95
Imperial Style "A"	172	2	1 3/8	5 1/2	30	40	60	1.25 1.55
Imperial Style "B"	173	2	1 1/8	6 1/2	30	40	60	1.25 1.55
International No. 1	174	1 7/8	1 1/8	5	30	40	60	1.25 1.55
International No. 2	175	2 9/16	1 1/8	5 1/4	30	40	60	1.25 1.55
Iron City Engineering Co.	176	1 1/8	1 1/8	6	30	40	60	1.25 1.55
Iron City Engineering Co.	177	2 1/2	1 3/8	6 5/8	30	40	60	1.25 1.55
Jandus Electric Co. No. 1	60	2 1/8	1 3/8	5 1/4	30	40	60	1.25 1.55
Jandus Electric Co. No. 6	81	2 1/8	1 1/4	6 1/2	30	40	60	1.25 1.55
Jandus Electric Co. No. 8	52	1 1/8	1 1/4	6 1/2	30	40	60	1.25 1.55
Jandus Electric Co. No. 10	53	2 7/8	1 1/4	6 1/2	30	40	60	1.25 1.55
Jandus Electric Co. No. 11	65	3 1/4	0	7 1/8	40	50	60	1.65 1.95
Jandus Electric Co. No. 12	98	2 1/8	0	6	30	40	60	1.65 1.95
Jandus Electric Co. No. 13	178	3 1/4	0	8 1/8	40	50	60	1.65 1.95
Jandus Electric Co. No. 15	100	3 5/8	0	7 1/4	40	50	60	1.65 1.95
Jandus No. 17	179	3 3/8	0	8 3/4	40	50	60	1.65 1.95
Jandus Electric Co. No. 19	237	3 3/8	0	7 1/2	40	50	60	1.65 1.95
Jandus Elec. Co. (Special Shape)	75	1 1/8	1 1/8	6 1/8	30	40	60	1.25 1.55
Jandus Electric Co. (Creaghead)	180	1 1/8	1 1/4	6 1/8	30	40	60	1.25 1.55
Keystone	242	3 3/8	0	8 1/2	40	50	60	1.65 1.95
Keystone Elec. & Mfg. Co. "Clip- max 200"	115	2 5/16	0	5	30	40	60	1.65 1.95
Keystone Elec. Co. Lamp No. 4	131	3 1/8	0	7 1/2	40	50	60	1.65 1.95
Kraushaar Lamp & Reflector Co.	181	2	1 1/8	5 1/4	30	40	60	1.25 1.55
Lea	182	3 1/8	0	8 3/8	40	50	60	1.65 1.95
Lea	183	3 1/8	0	7 1/2	40	50	60	1.65 1.95
Lea Elec. Mfg. Co. "New Min'tre"	83	2 5/8	0	5 3/8	30	40	60	1.65 1.95
Lea Old Miniature	248	2 1/16	0	5 1/4	30	40	60	1.65 1.95
Lea or Standard	848	3 1/8	0	7	40	50	60	1.65 1.95
Lea Special	84a	3 1/8	0	7 3/8	40	50	60	1.65 1.95
Liliput	245	2 3/8	0	4	40	50	60	1.65 1.95
Manhattan No. 1	60	2 3/8	1 3/8	5 3/4	30	40	60	1.25 1.55
Manhattan No. 2	63	2 3/4	0	7 1/2	40	50	60	1.65 1.95
Manhattan No. 8	52	1 1/4	1 3/8	6 1/8	30	40	60	1.25 1.55
Manhattan No. 9	56	1 1/4	1 1/8	5 3/4	30	40	60	1.25 1.55
Manhattan No. 11	58	1 1/4	1 1/8	6 3/8	30	40	60	1.25 1.55
Manhattan No. 12	59	2 5/8	0	7 1/2	40	50	60	1.65 1.95
Manhattan No. 12 (New Type)	104	2 1/16	0	7 1/2	40	50	60	1.65 1.95
Manhattan No. 13	61	2 5/8	1 3/8	6 2/3	30	40	60	1.25 1.55
Manhattan No. 15	184	2 5/8	1 1/6	6 1/2	30	40	60	1.25 1.55
Mark-Ayer	185	1 3/4	1 3/8	5 3/4	30	40	60	1.25 1.55
Massillon, The	81	2 1/16	1 1/4	6 1/2	30	40	60	1.25 1.55
Miniature Arc	241	3 1/4	0	6 1/4	40	50	60	1.65 1.95
Miniature Arc	245	2 3/8	0	4	40	50	60	1.65 1.95
Miniature Arc	246	2 3/4	0	5 5/8	40	50	60	2.00 2.30
Miniature Arc	247	2 1/4	0	5 1/4	30	40	60	1.65 1.95
Mosher	119	1 3/4	1 1/8	5 1/8	30	40	60	1.25 1.55
Mosher Headlight	74	1 3/8	1 3/2	4 1/8	30	40	60	1.25 1.55
Narragansett Electric Light Co.	109	4 3/16	0	8 3/8	50	60	60	2.00 2.30
Norwood, "6 1/2"	186				30	40	60	
John S. Nowotny	187	1 1/8	1 3/8	6 1/4	30	40	60	1.25 1.55
John S. Nowotny, "7 1/4"	188				30	40	60	
Perkins, 110 Volt	67	2 1/4	1 3/2	5 1/2	30	40	60	1.25 1.55
Perkins, 220 Volt	189	2 1/4	1 1/8	6 1/2	30	40	60	1.25 1.55
Perkins El. Switch Mfg. Co. "Long"	190	2 1/4	1 1/4	6 5/8	30	40	60	1.25 1.55

For heat resisting glass  add 50c per dozen

NOBLAC

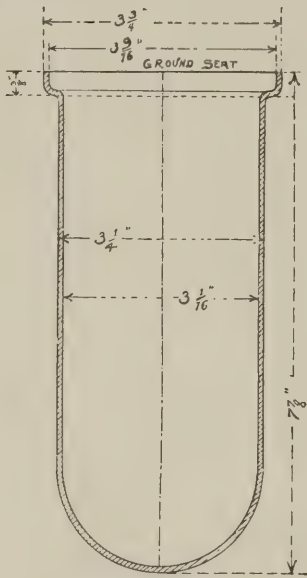
PRICE LIST OF INNER GLOBES

LAMP MAKER'S DESIGNATION
OF GLOBE

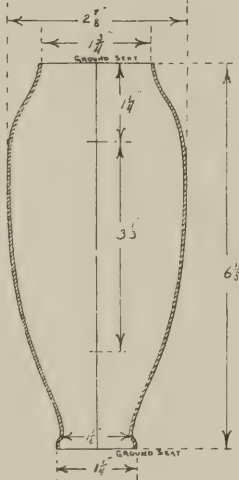
	Our Number	Outside Diameter of Top	Outside Diameter of Bottom	Length	Cost of Package	Price Per Dozen		
					12 Dozen			
					Clear Globes	Opal or Opalescent		
Perkins El. Switch Mfg. Co. 'Short'	191	2 $\frac{1}{4}$	1 $\frac{1}{8}$	5 $\frac{1}{2}$	30	40	60	1.25 1.55
Pioneer	56	1 $\frac{1}{4}$	1 $\frac{3}{8}$	5 $\frac{1}{2}$	30	40	60	1.25 1.55
Pittsburg Pioneer	93	1 $\frac{1}{4}$	1 $\frac{1}{4}$	6	30	40	60	1.25 1.55
Paxton	192							
Pioneer	193	1 $\frac{3}{4}$	1 $\frac{1}{4}$	5 $\frac{7}{8}$	30	40	60	1.25 1.55
Pioneer	194	1 $\frac{3}{4}$	1 $\frac{3}{8}$	6 $\frac{1}{8}$	30	40	60	1.25 1.55
Pittsburg Electric & Machine Co.	195	3	0					1.65 1.95
Philadelphia	105	2	1 $\frac{3}{2}$	5 $\frac{1}{2}$	30	40	60	1.25 1.55
Puritan	196	2	1 $\frac{1}{8}$	5 $\frac{1}{2}$	30	40	60	1.25 1.55
Rex	122	1 $\frac{3}{8}$	1 $\frac{1}{8}$	4	30	40	60	1.25 1.55
Safford	73	2	1 $\frac{1}{8}$	4	30	40	60	1.25 1.55
Schroeder Headlight	224	1 $\frac{1}{8}$	1 $\frac{5}{8}$	7 $\frac{5}{8}$	30	40	60	1.25 1.55
Siemens-Halske No. 1	89	1 $\frac{3}{4}$	1 $\frac{11}{16}$	6	30	40	60	1.25 1.55
Special Headlight	230	2	1 $\frac{1}{8}$	5 $\frac{1}{2}$	30	40	60	1.25 1.55
Standard or Lea	84b	3 $\frac{1}{2}$	0	7	40	50		1.65 1.95
Standard Interior Arc Light Co.	106	1 $\frac{1}{4}$	1 $\frac{1}{4}$	5	30	40	60	1.25 1.55
Stanley G. I. No. 15	112	3 $\frac{1}{2}$	0	7 $\frac{3}{8}$	40	50		1.65 1.95
Sterling No. 6	52	2 $\frac{1}{8}$	1 $\frac{1}{4}$	6 $\frac{1}{8}$	30	40	60	1.25 1.55
St. Louis Headlight No. 1	211	2	1 $\frac{3}{2}$	5 $\frac{1}{2}$	30	40	60	1.25 1.55
St. Louis No. 5	105	2	1 $\frac{1}{8}$	5 $\frac{1}{2}$	30	40	60	1.25 1.55
St. Louis Car Headlight	238	1 $\frac{3}{8}$	1 $\frac{1}{4}$	5 $\frac{1}{2}$	30	40	60	1.25 1.55
Sunray Miniature Arc	246	2 $\frac{3}{8}$	0	5 $\frac{1}{2}$	40	50		2.00 2.30
Syracuse Arc Lamp Company	198	1 $\frac{1}{4}$	1 $\frac{1}{4}$	6 $\frac{1}{2}$	30	40	60	1.25 1.55
A. E. Tenney Mfg. Co.	199	2	1 $\frac{1}{8}$	6 $\frac{1}{2}$	30	40	60	1.25 1.55
C. J. Toerring Co. No. 1	77	2 $\frac{5}{8}$	0	6 $\frac{3}{4}$	40	50		1.65 1.95
C. J. Toerring Co. No. 2	125	2 $\frac{5}{8}$	0	8	40	50		1.65 1.95
C. J. Toerring Co. No. 3	78	3 $\frac{1}{4}$	0	8 $\frac{1}{2}$	40	50		1.65 1.95
C. J. Toerring Co. No. 4	120	3 $\frac{1}{4}$	0	8 $\frac{1}{2}$	40	50		1.65 1.95
U. S. Headlight Co. "Mosher"	74	1 $\frac{1}{2}$	1 $\frac{3}{2}$	4 $\frac{1}{2}$	30	40	60	1.25 1.55
Wagenhalls	105	2	1 $\frac{3}{2}$	5 $\frac{1}{2}$	30	40	60	1.25 1.55
Wagenhorst	226	3 $\frac{1}{2}$	1 $\frac{1}{8}$	8	50	75		2.00 2.30
Walker	201	1 $\frac{1}{2}$	1 $\frac{1}{4}$	5 $\frac{1}{2}$	30	40	60	1.25 1.55
Warner	217	3 $\frac{1}{2}$	0	7	40	50		1.65 1.95
Warner Arc Lamp	202	4 $\frac{1}{2}$	0	7	50	75		1.65 1.95
Waterhouse-Gambel	67	2 $\frac{1}{2}$	1 $\frac{7}{8}$	5 $\frac{1}{2}$	30	40	60	1.25 1.55
Western Electric Special	225	1 $\frac{1}{2}$	1 $\frac{1}{8}$	6	30	40	60	1.25 1.55
Western Electric Co. No. 1	51	1 $\frac{1}{8}$	1 $\frac{1}{6}$	6 $\frac{1}{8}$	30	40	60	1.25 1.55
Western Electric Co. "M C I"	223	3 $\frac{3}{4}$	0	8	40	50		1.65 1.95
Western Electric Co. Style "H"	203	1 $\frac{1}{2}$	1 $\frac{1}{6}$	6 $\frac{1}{8}$	30	40	60	1.25 1.55
Western Electric Co. Style "L"	50	3 $\frac{3}{4}$	0	7 $\frac{1}{2}$	40	50		1.65 1.95
Western Electric Co. Style "P"	117	3 $\frac{3}{4}$	0	7 $\frac{3}{4}$	50			2.00 2.30
Western Electric Co. Style "Q"	118	3 $\frac{3}{4}$	0	8 $\frac{1}{4}$	40			2.00 2.30
Western Electric Co. Style "R"	127	3 $\frac{3}{4}$	0	8 $\frac{1}{2}$	40	50		2.00 2.30
Westinghouse El. & Mfg. Co. 7010	62	1 $\frac{1}{2}$	1 $\frac{1}{8}$	7 $\frac{1}{2}$	30	40	60	1.25 1.55
Short-Westinghouse	204	1 $\frac{1}{2}$	1 $\frac{1}{6}$	5	30	40	60	1.25 1.55
Westinghouse El. & Mfg. Co. 11368	79	2 $\frac{3}{8}$	1 $\frac{1}{6}$	6	30	40	60	1.25 1.55
Westinghouse No. 11457	205	2 $\frac{3}{8}$	1 $\frac{1}{6}$	7 $\frac{1}{2}$	30	40	60	1.25 1.55
Westinghouse (G 11-2 Walker)	206							
Westinghouse Globe No. 30061	207	2 $\frac{3}{8}$	0	8 $\frac{1}{4}$	40	50		1.65 1.95
Westinghouse No. 35286A-35287A	208	2 $\frac{3}{8}$	0	9	40	50		1.65 1.95
Westinghouse No. 35289A-35290A	209	2 $\frac{3}{8}$	0	7 $\frac{1}{2}$	40	50		1.65 1.95
Westinghouse No. 74645-74646	244	3 $\frac{3}{8}$	0	7 $\frac{1}{2}$	40	50		1.65 1.95
Wood	113	2	1 $\frac{3}{8}$	6 $\frac{1}{2}$	30	40	60	1.25 1.55
Wood System Arc Type B	55	2	1 $\frac{3}{8}$	6 $\frac{1}{2}$	30	40	60	1.25 1.55
Zeco	103	1 $\frac{7}{8}$	1 $\frac{1}{4}$	6 $\frac{3}{4}$	30	40	60	1.25 1.55
Ziegler Electric Co.	210	1 $\frac{7}{8}$	1 $\frac{1}{4}$	6 $\frac{3}{4}$	30	40	60	1.25 1.55

For heat resisting glass **R**. add 50c per dozen

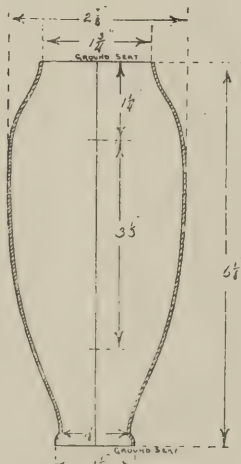


FOSTORIA**INNER GLOBES**

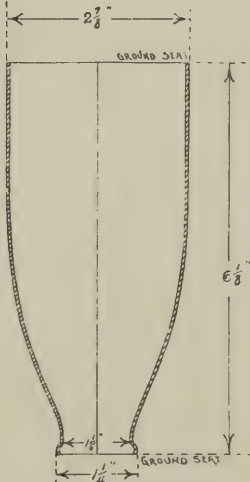
FOSTORIA No. 50



FOSTORIA No. 51



FOSTORIA No. 52

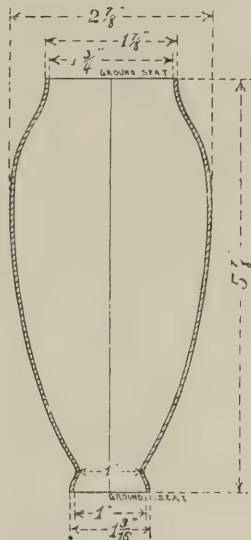


FOSTORIA No. 53

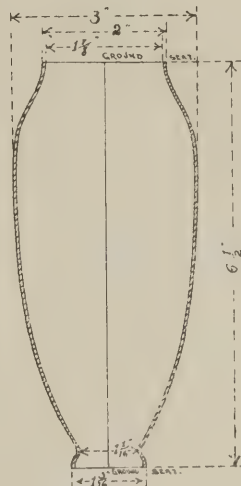
For prices see pages 10 to 13

INNER GLOBES

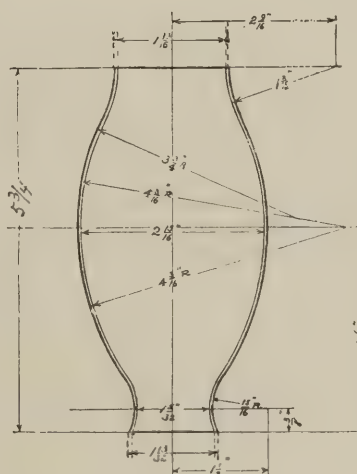
THE STANDARD FOR QUALITY
NOBLAC



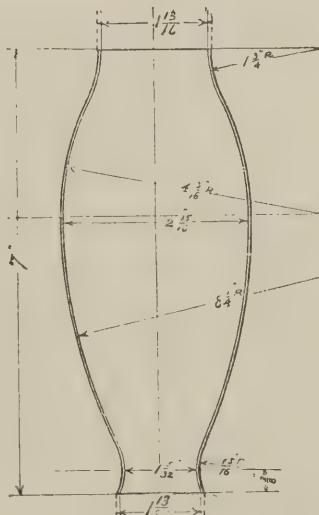
FOSTORIA No. 54



FOSTORIA No. 55



FOSTORIA No. 56

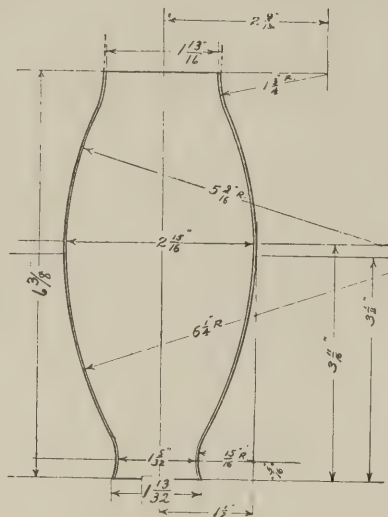


FOSTORIA No. 57
(See No. 111)

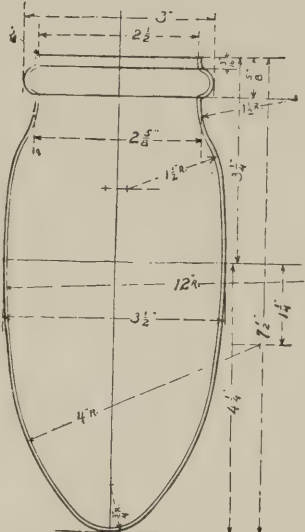
For prices see pages 10 to 13

FOSTORIA

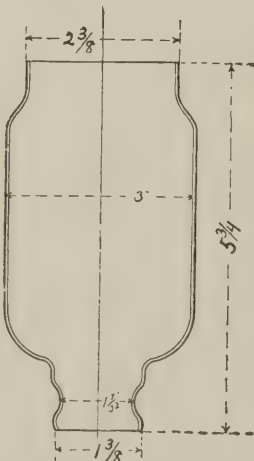
INNER GLOBES



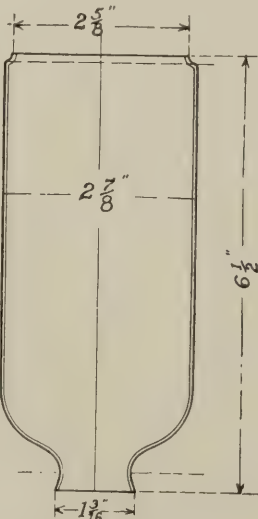
FOSTORIA No. 58



FOSTORIA No. 59
(See No. 104)



FOSTORIA No. 60

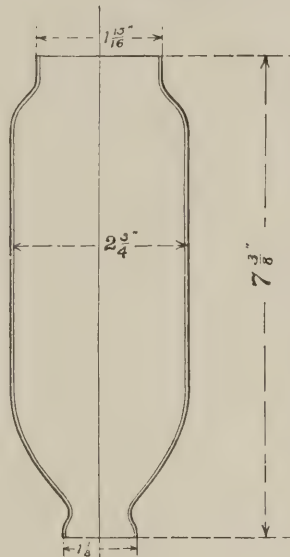


FOSTORIA No. 61

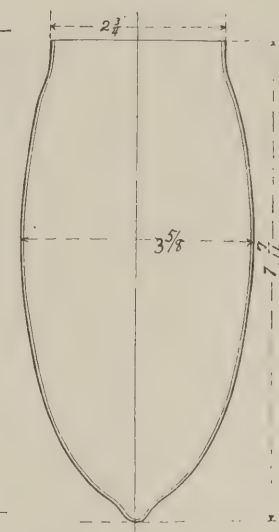
For prices see pages 10 to 13

INNER GLOBES

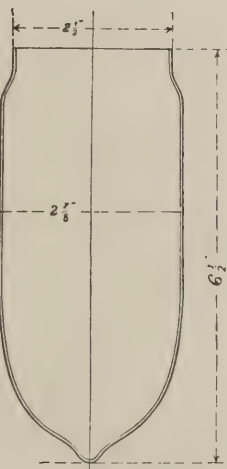
NOBLAC



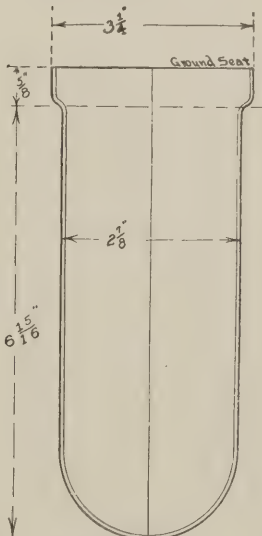
FOSTORIA No. 62



FOSTORIA No. 63



FOSTORIA No. 64

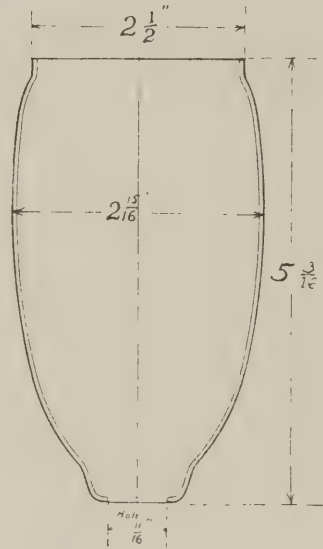


FOSTORIA No. 65

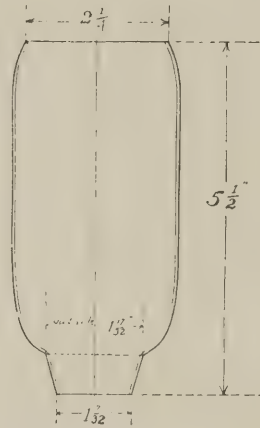
For prices see pages 10 to 13

FOSTORIA

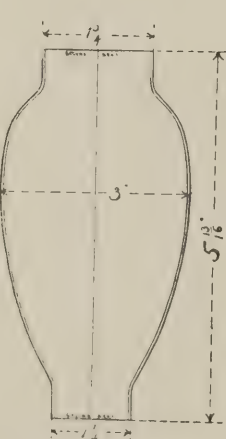
INNER GLOBES



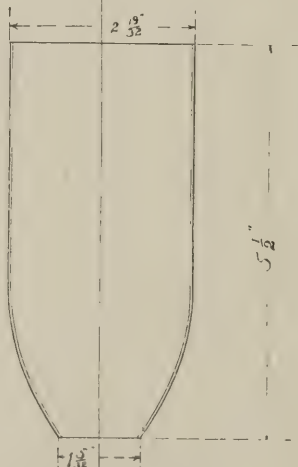
FOSTORIA No. 66



FOSTORIA No. 67



FOSTORIA No. 68

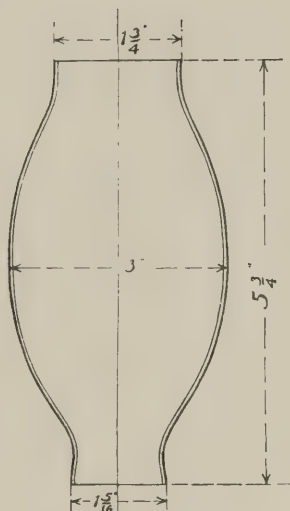


FOSTORIA No. 69

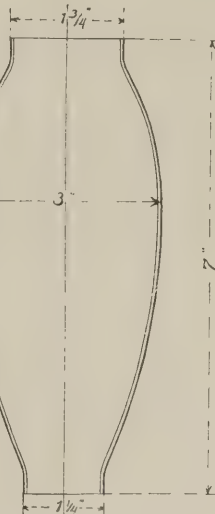
For prices see pages 10 to 13

INNER GLOBES

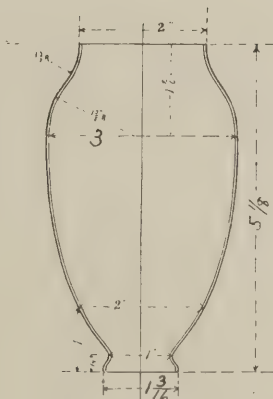
THIS STANDS FOR QUALITY
NOBLAC



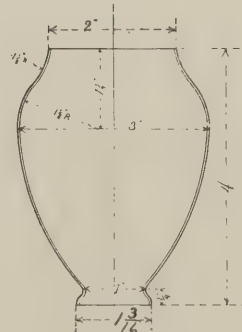
FOSTORIA No. 70



FOSTORIA No. 71



FOSTORIA No. 72

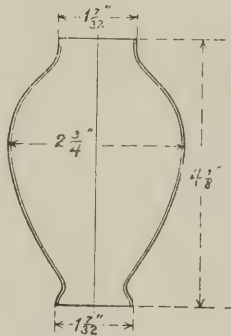


FOSTORIA No. 73

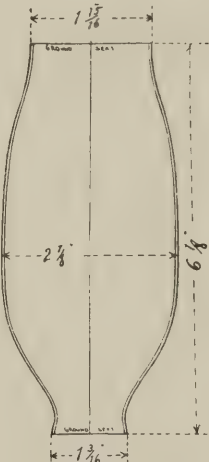
For prices see pages 10 to 13

FOSTORIA

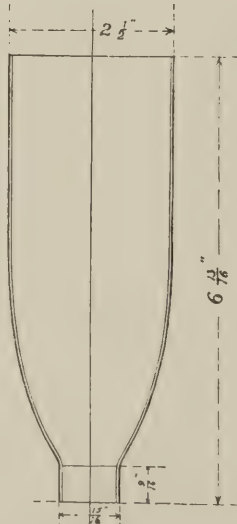
INNER GLOBES



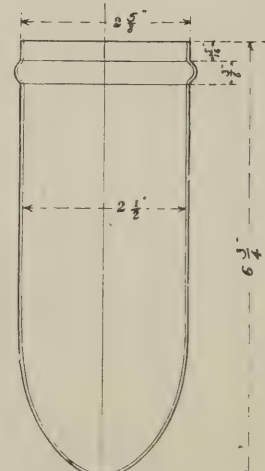
FOSTORIA No. 74



FOSTORIA No. 75



FOSTORIA No. 76

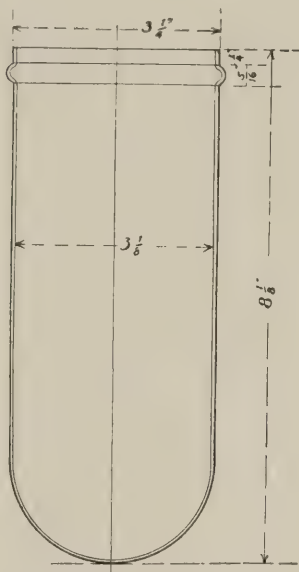


FOSTORIA No. 77

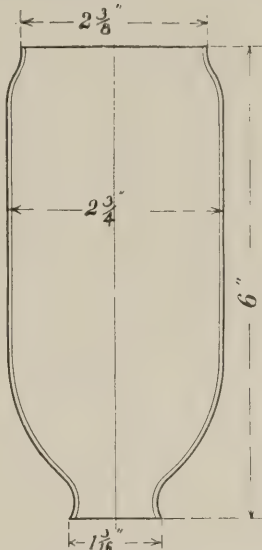
For prices see pages 10 to 13

INNER GLOBES

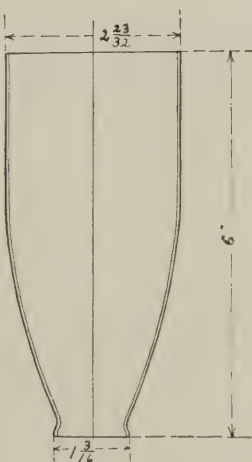
THE STANDARD FOR QUALITY
NOBLAC



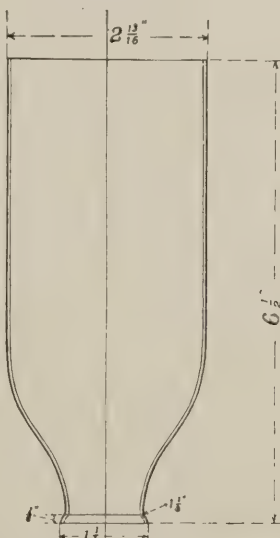
FOSTORIA No. 78



FOSTORIA No. 79



FOSTORIA No. 80

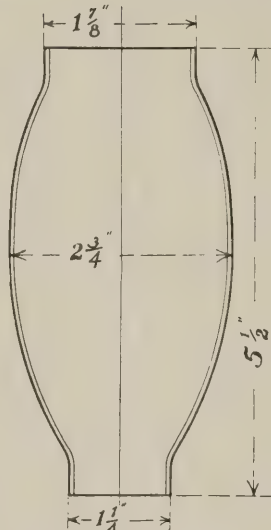


FOSTORIA No. 81

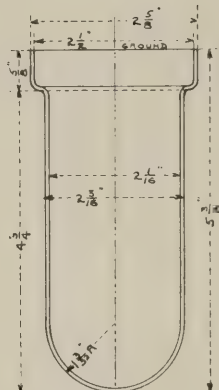
For prices see pages 10 to 13

FOSTORIA

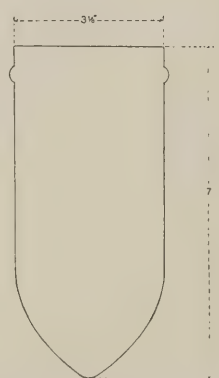
INNER GLOBES



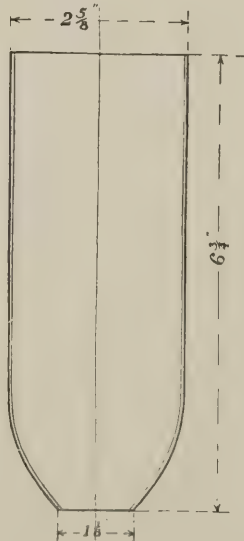
FOSTORIA No. 82



FOSTORIA No. 83



FOSTORIA No. 84-B, 7 " long
" No. 84-A, 7 $\frac{3}{8}$ " long



FOSTORIA No. 85

For prices see pages 10 to 13

INNER GLOBES

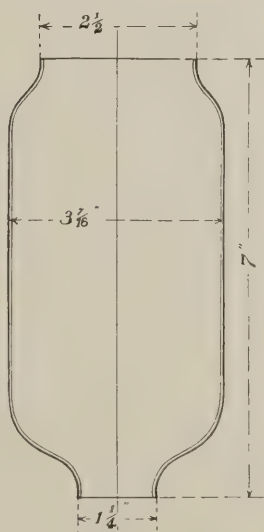
NOBLAC



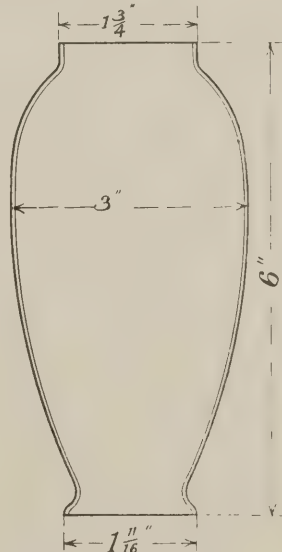
FOSTORIA No. 86



FOSTORIA No. 87



FOSTORIA No. 88

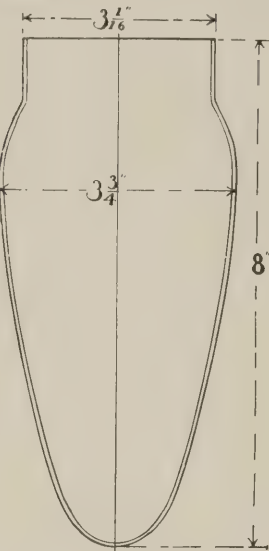


FOSTORIA No. 89

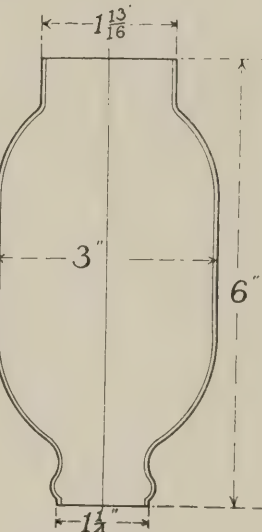
For prices see pages 10 to 13

FOSTORIA GLASS COMPANY

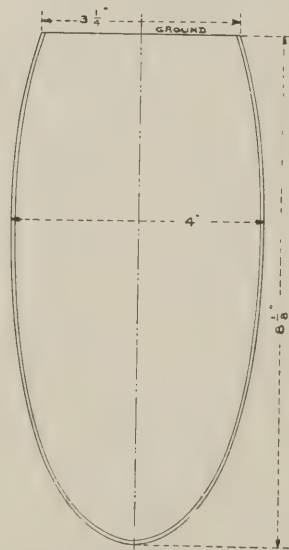
INNER GLOBES



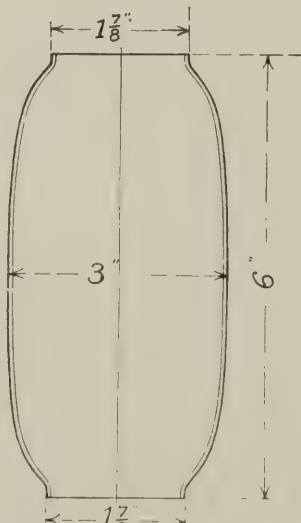
FOSTORIA No. 92



FOSTORIA No. 93



FOSTORIA No. 94

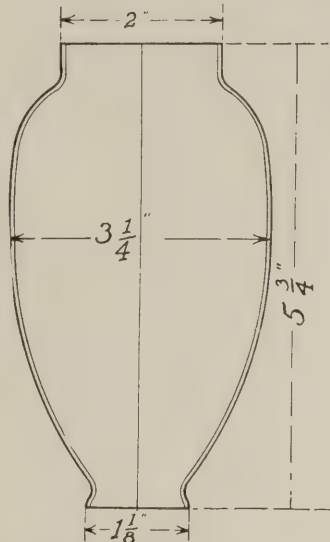


FOSTORIA No. 95

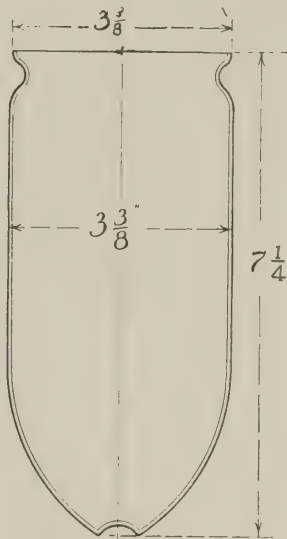
For prices see pages 10 to 13

INNER GLOBES

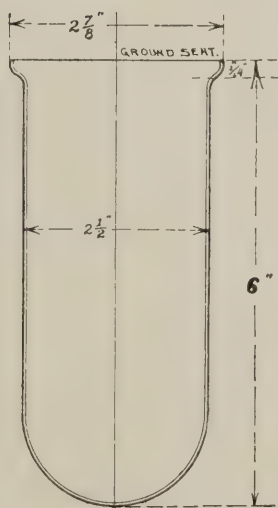
THE LEADERS IN QUALITY
NOBLAC



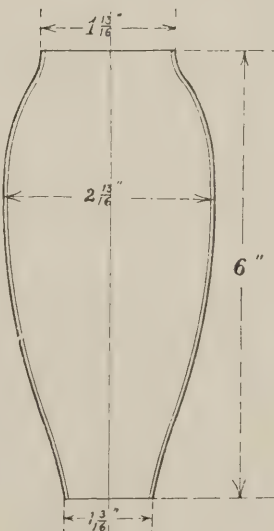
FOSTORIA No. 96



FOSTORIA No. 97



FOSTORIA NO. 98

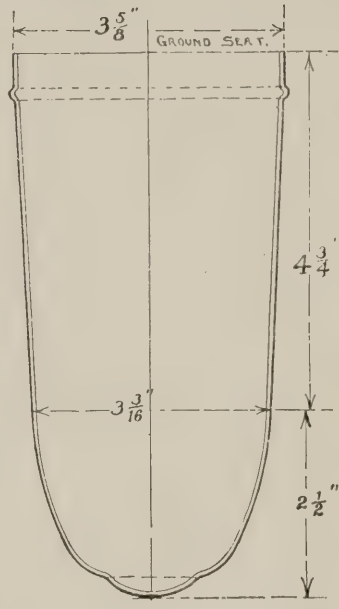


FOSTORIA No. 99

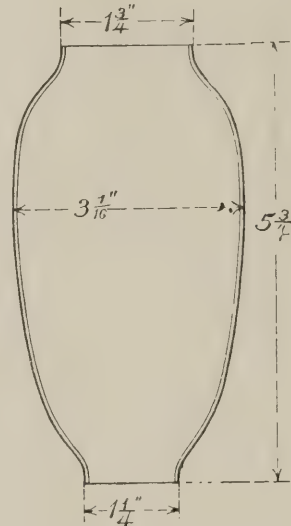
For prices see pages 10 to 13

FOSTORIA

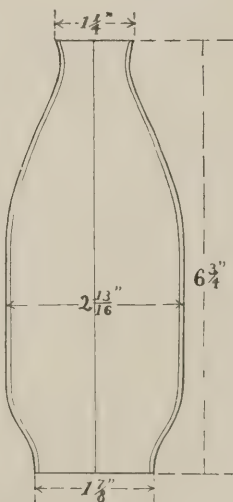
INNER GLOBES



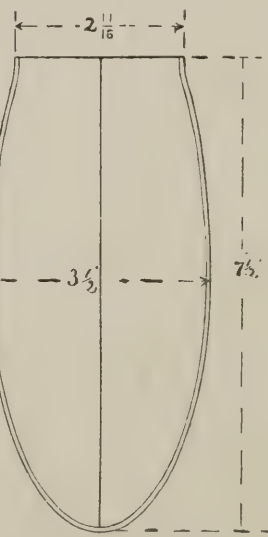
FOSTORIA No. 100



FOSTORIA No. 102



FOSTORIA No. 103

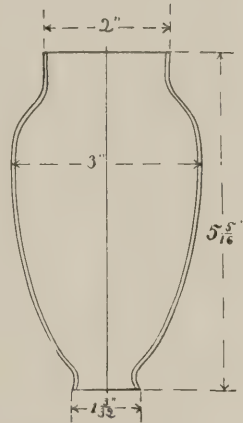


FOSTORIA No. 104

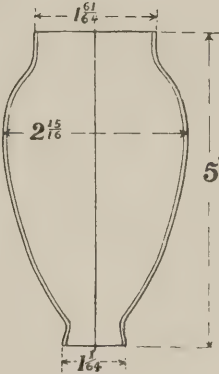
For prices see pages 10 to 13

INNER GLOBES

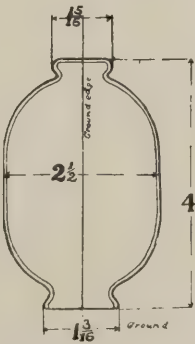
THE STANDARD FOR QUALITY
NOBLAC



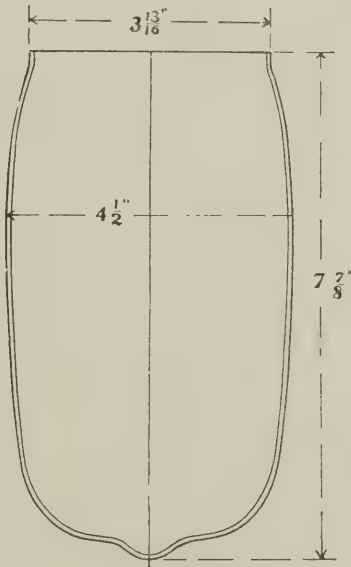
FOSTORIA No. 105



FOSTORIA No. 106



FOSTORIA No. 107

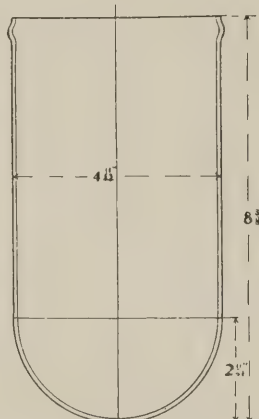


FOSTORIA No. 108

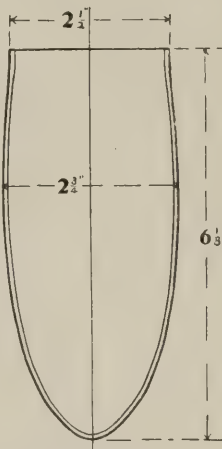
For prices see pages 10 to 13

FOSTORIA

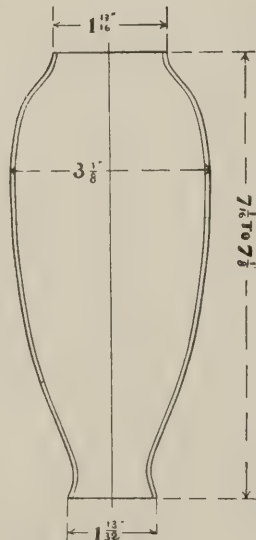
INNER GLOBES



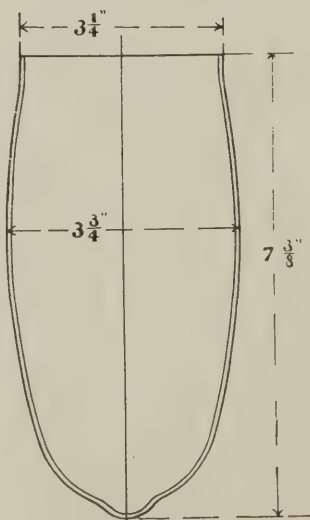
FOSTORIA No. 109



FOSTORIA No. 110



FOSTORIA No. 111

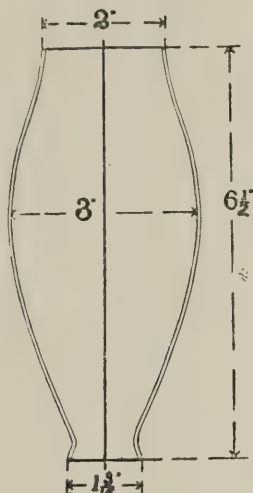


FOSTORIA No. 112

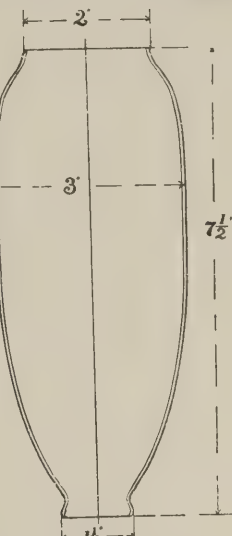
For prices see pages 10 to 13

INNER GLOBES

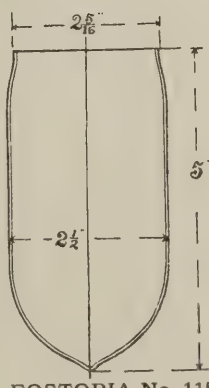
MADE IN THE UNITED STATES
NOBLAC



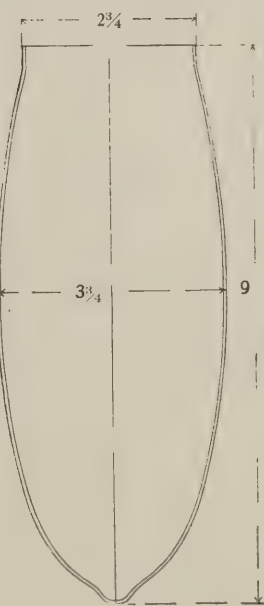
FOSTORIA No. 113



FOSTORIA No. 114



FOSTORIA No. 115

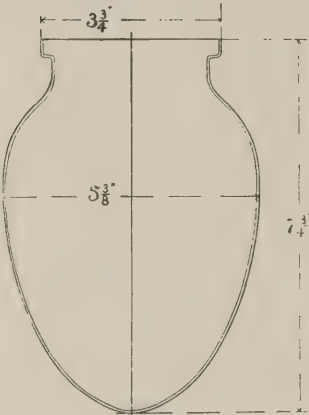


FOSTORIA No. 116

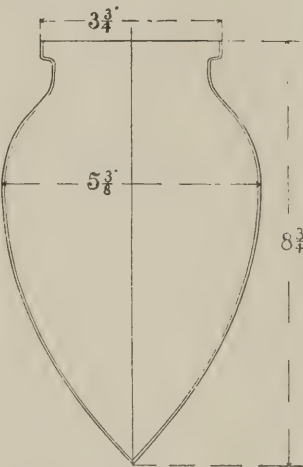
For prices see pages 10 to 13

THE STANDARD FOR QUALITY
FOSTORIA

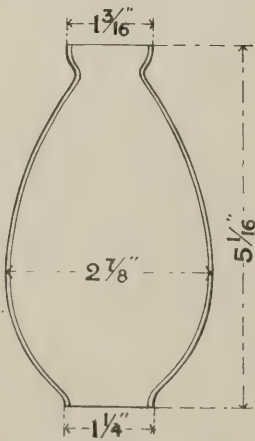
INNER GLOBES



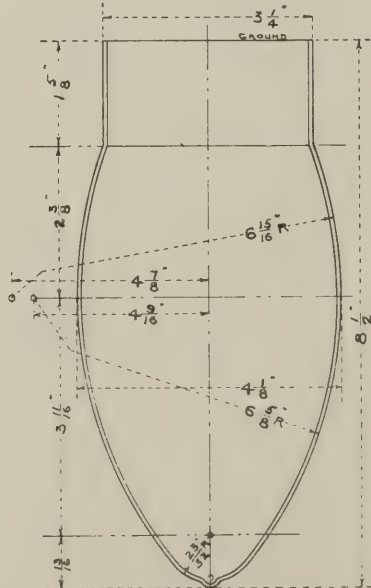
FOSTORIA No. 117



FOSTORIA No. 118



FOSTORIA No. 119

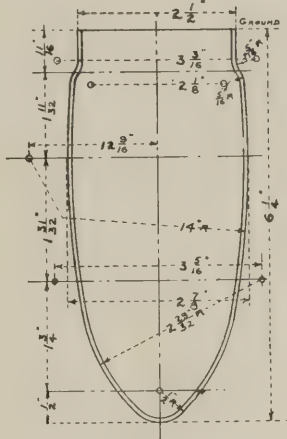


FOSTORIA No. 120

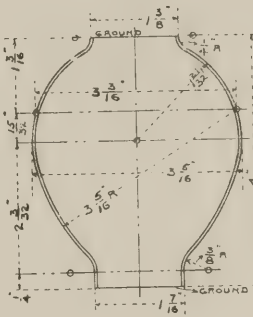
For prices see pages 10 to 13

INNER GLOBES

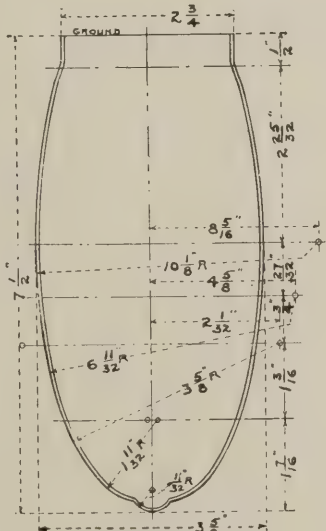
THIS STANDS FOR QUALITY
NOBLAC



FOSTORIA No. 121



FOSTORIA No. 122



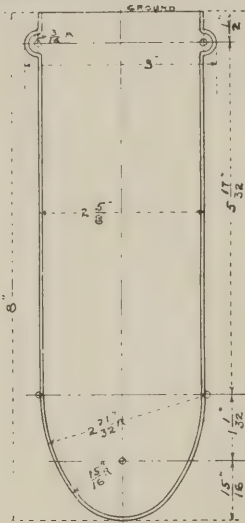
FOSTORIA No. 123

No. 124-A 8 $\frac{1}{2}$ " high, 3 $\frac{1}{2}$ " diam. fitter
No. 124-B 9 " high, 3 $\frac{1}{2}$ " diam. fitter

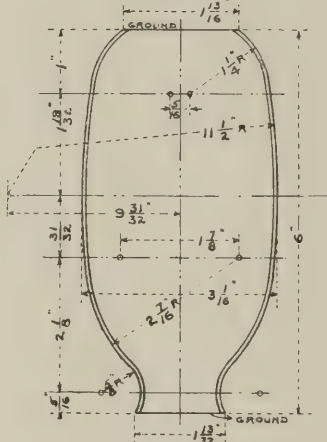
For prices see pages 10 to 13

FOSTORIA

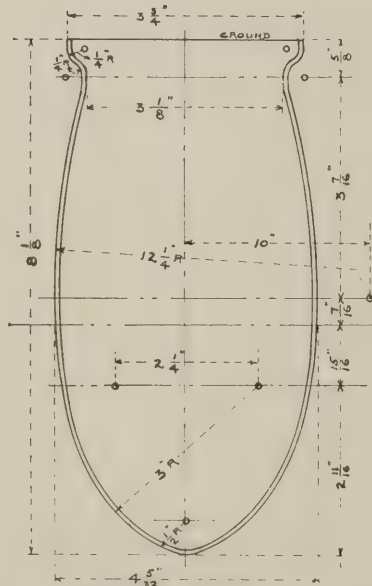
INNER GLOBES



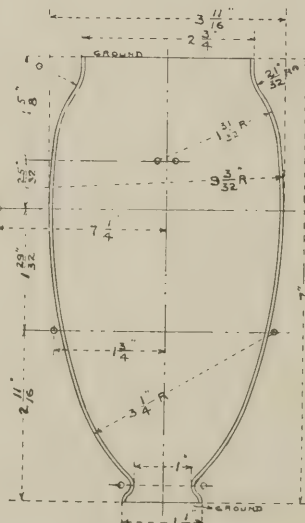
FOSTORIA No. 125



FOSTORIA No. 126



FOSTORIA No. 127

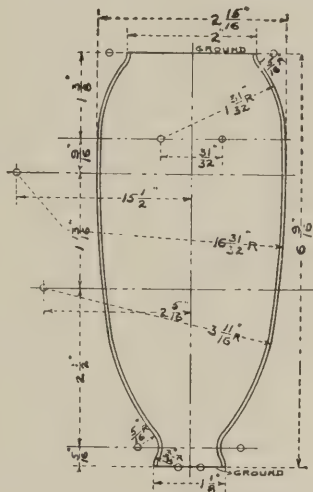


FOSTORIA No. 128

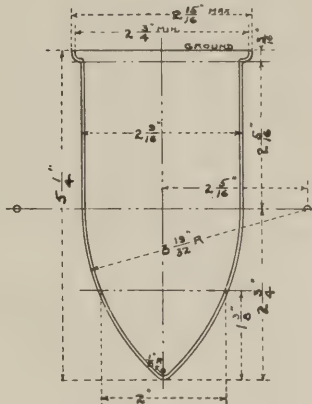
For prices see pages 10 to 13

INNER GLOBES

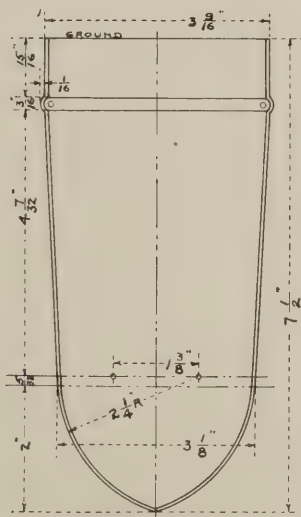
NOBLAC



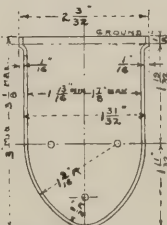
FOSTORIA No. 129



FOSTORIA No. 130



FOSTORIA No. 131

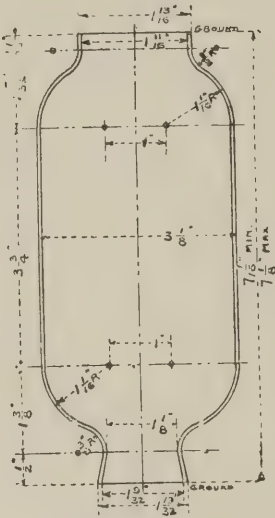


FOSTORIA No. 132

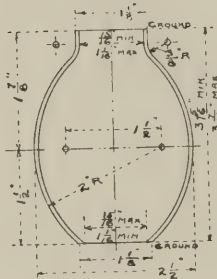
For prices see pages 10 to 13

FOSTORIA

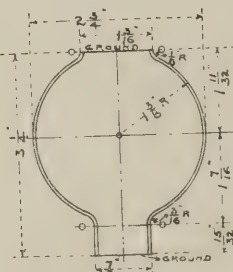
INNER GLOBES



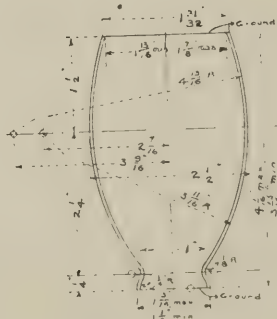
FOSTORIA No. 133



FOSTORIA No. 134



FOSTORIA No. 135

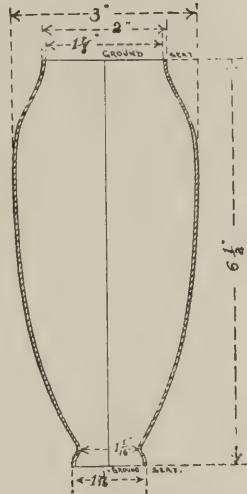


FOSTORIA No. 136

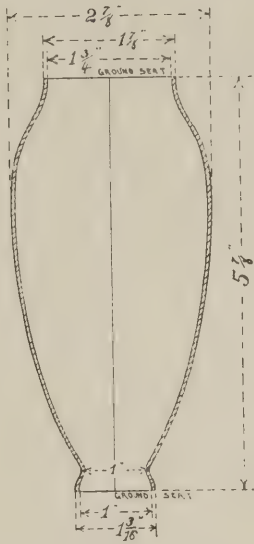
For prices see pages 10 to 13

INNER GLOBES

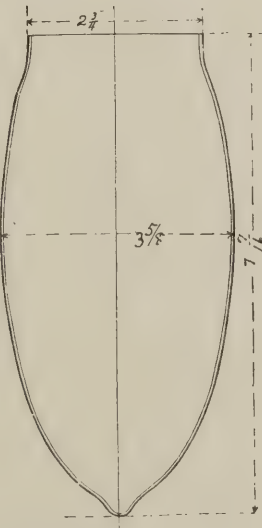
NOBLAC
FIRST STANDARD FOR QUALITY



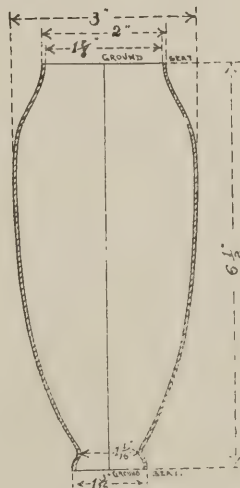
FOSTORIA No. 152



FOSTORIA No. 153



FOSTORIA No. 154

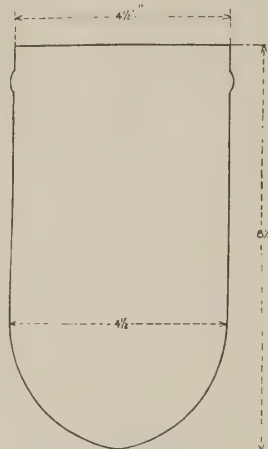


FOSTORIA No. 156

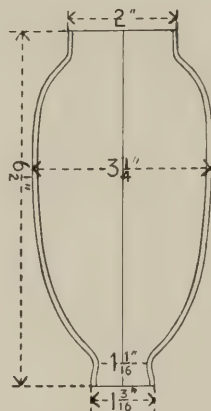
For prices see pages 10 to 13

ONE STANDS FOR QUALITY
FOSTORIA

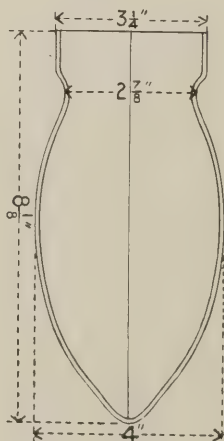
INNER GLOBES



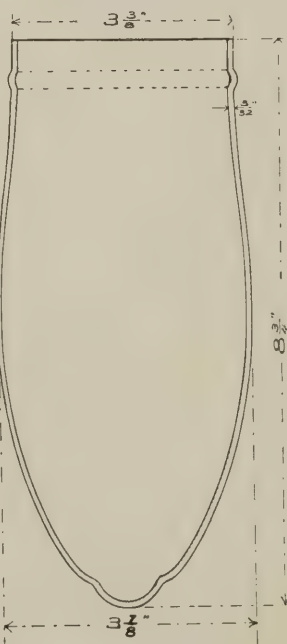
FOSTORIA No. 170



FOSTORIA No. 173



FOSTORIA No. 178

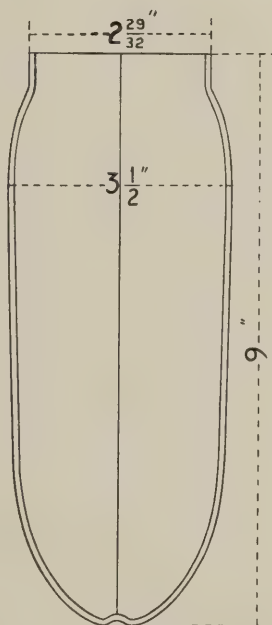


FOSTORIA No. 179

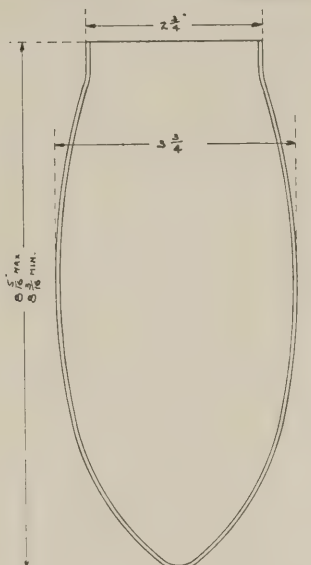
For prices see pages 10 to 13

INNER GLOBES

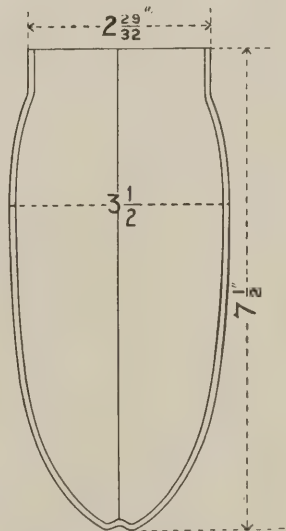
THIS STANDS FOR QUALITY
NOBLAC



FOSTORIA No. 208



FOSTORIA No. 207

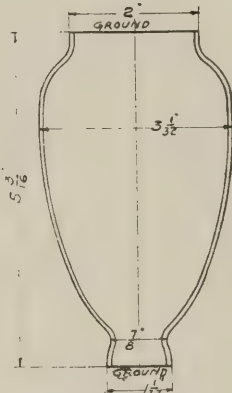


FOSTORIA No. 209

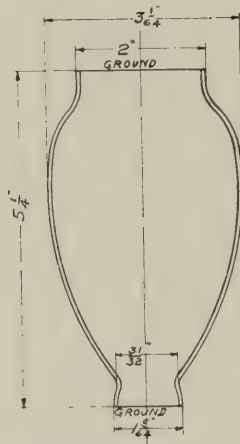
For prices see pages 10 to 13

FOSTORIA

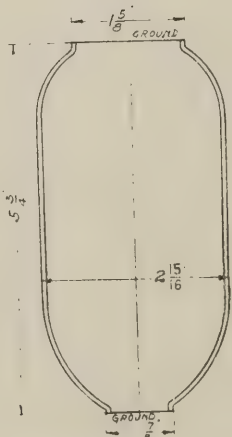
INNER GLOBES



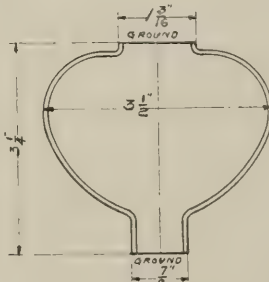
FOSTORIA No. 211



FOSTORIA No. 212



FOSTORIA No. 213

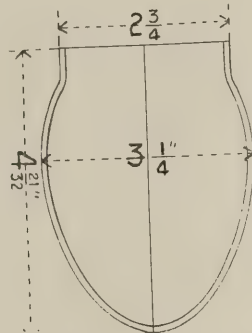


FOSTORIA No. 214

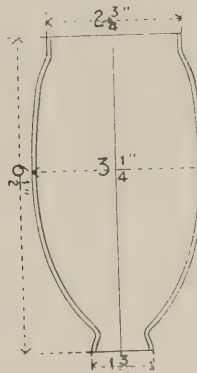
For prices see pages 10 to 13

INNER GLOBES

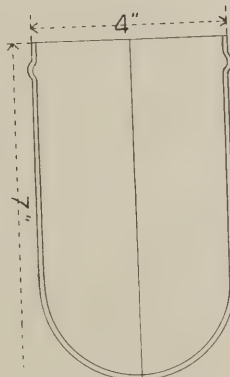
THE STYLING LINE COMPANY
NOBLAC



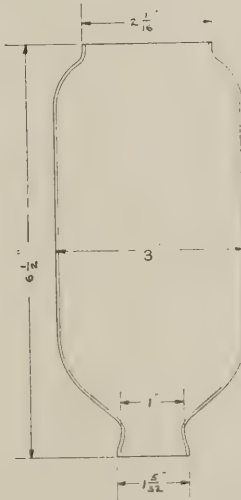
FOSTORIA No. 215



FOSTORIA No. 216



FOSTORIA No. 217

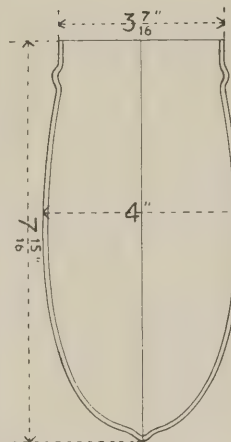


FOSTORIA No. 218

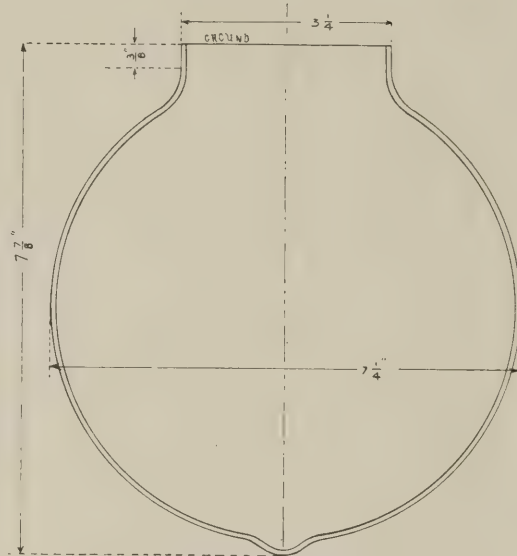
For prices see pages 10 to 13

FOSTORIA

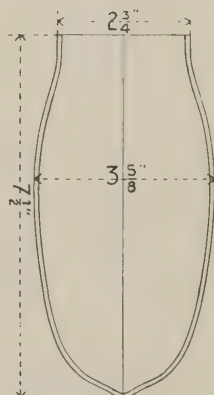
INNER GLOBES



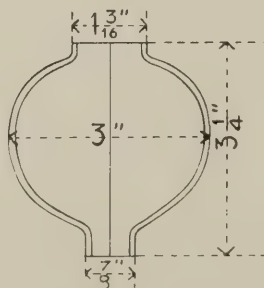
FOSTORIA No. 219



FOSTORIA No. 220



FOSTORIA No. 221

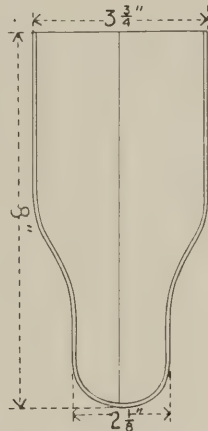


FOSTORIA No. 222

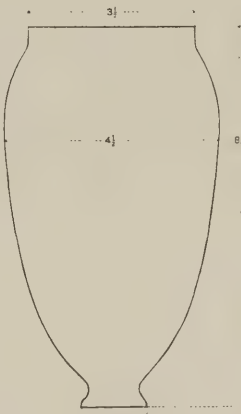
For prices see pages 10 to 13

INNER GLOBES

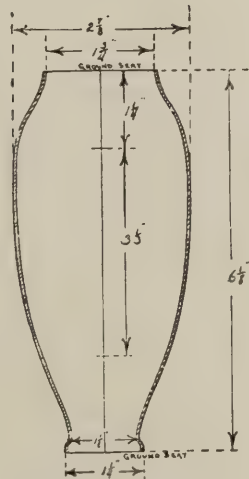
THE STANDARD OF EXCELLENCE
NOBLAC



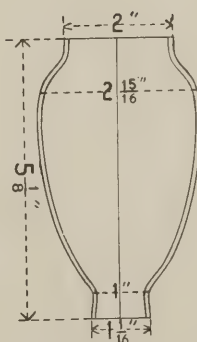
FOSTORIA No. 223



FOSTORIA No. 226



FOSTORIA No. 229

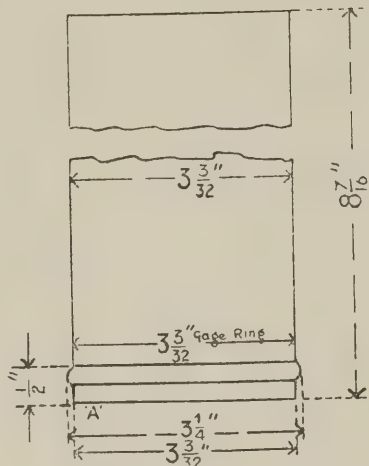


FOSTORIA No. 230

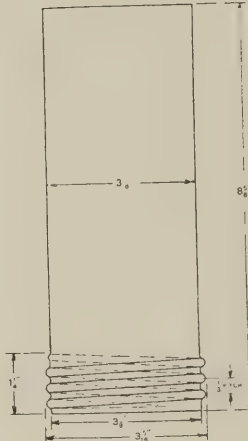
For prices see pages 10 to 13

THE LEADERS FOR QUALITY
FOSTORIA

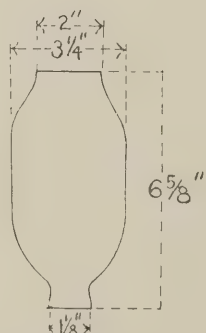
INNER GLOBES



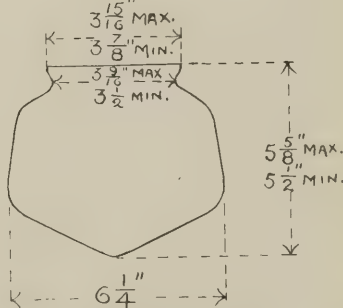
FOSTORIA No. 249



FOSTORIA No. 234



FOSTORIA No. 235



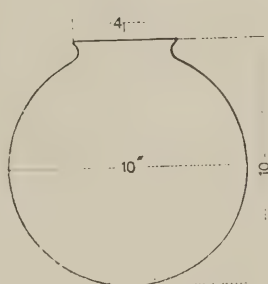
FOSTORIA No. 345

For prices see pages 10 to 13

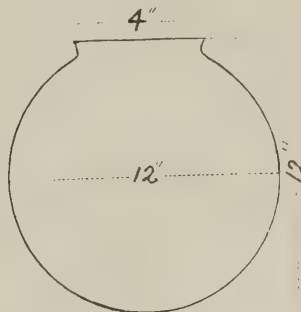
NOBLAC

OUTER GLOBES

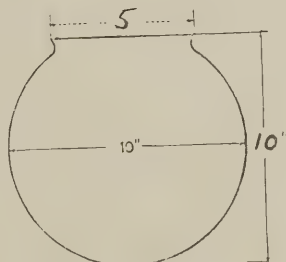
All Outer Globes can be furnished in Clear, Opalescent
Opal, Roughed Inside.



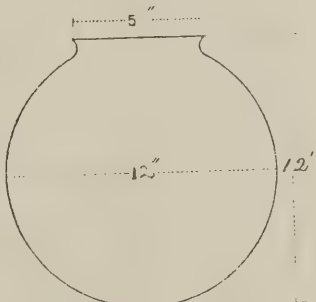
FOSTORIA No. 407
10 in.
Tungsten Ball



FOSTORIA No. 407
12 in.
Tungsten Ball



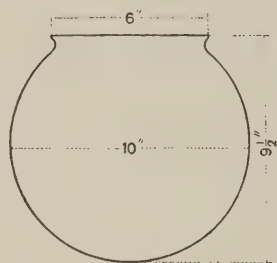
FOSTORIA No. 411
10 in.



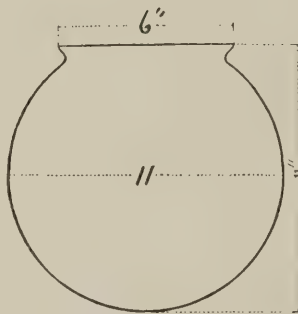
FOSTORIA No. 411
12 in.

THIS STANDS FOR QUALITY
FOSTORIA

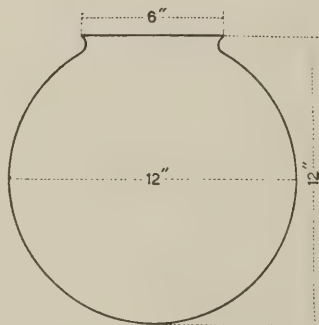
OUTER GLOBES



FOSTORIA No. 415
10 in.
Lea

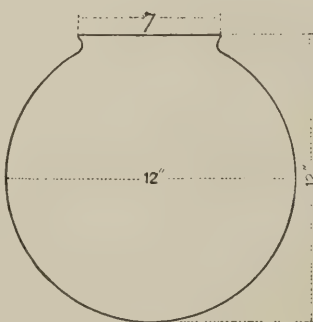


FOSTORIA No. 415
11 in.



FOSTORIA No. 415
12 in.
Lea

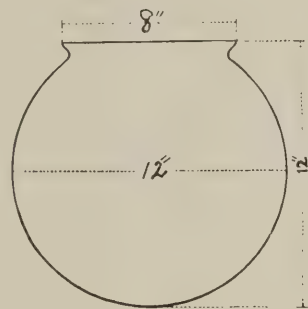
Helios B 1
Westinghouse No. 37962
Imperial Type 300
Jandus No. 16
Gen. Elec. No. 5
Toering—New Type
Stanley G. I. Type L 31
G. I. No. 43
Tungsten Arc



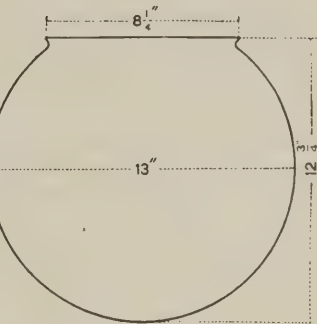
FOSTORIA No. 419
12 in.

OUTER GLOBES

NOBLAC

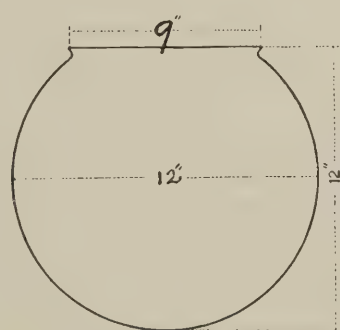


FOSTORIA No. 423
12 in.

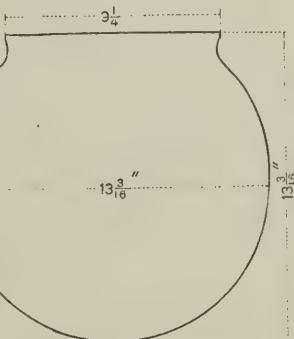


FOSTORIA No. 424
13 in.

A. B. No. 57
Brush Arc No. 11
G. E. No. 11
Ft. Wayne



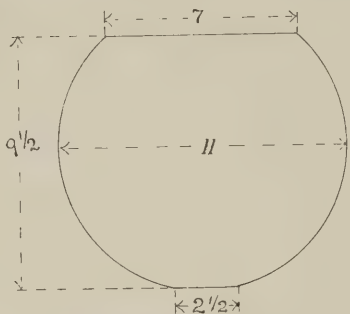
FOSTORIA No. 427
12 in.



FOSTORIA No. 1026
Westinghouse No. 27034

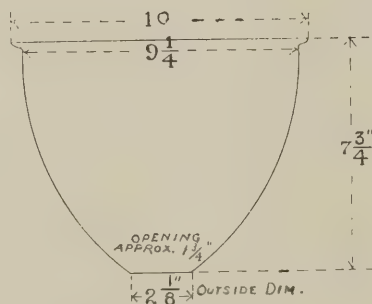
THE STOVE FOR QUALITY
FOSTORIA

OUTER GLOBES



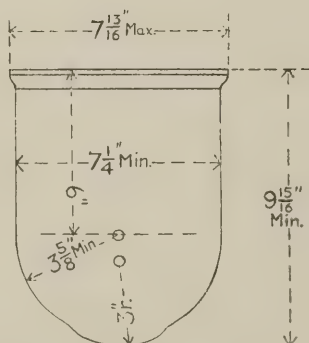
FOSTORIA No. 1001

Excello Standard
Gen. Elec. Flaming Arc
Grant Flaming Arc
Stave Flaming Arc



FOSTORIA No. 1008

Victor Flaming Arc

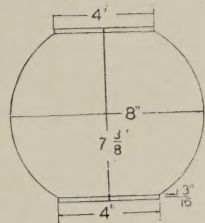


FOSTORIA No. 1014

Aristo

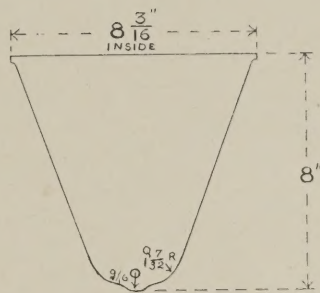
OUTER GLOBES

THE STANDARD OF QUALITY
NOBLAC



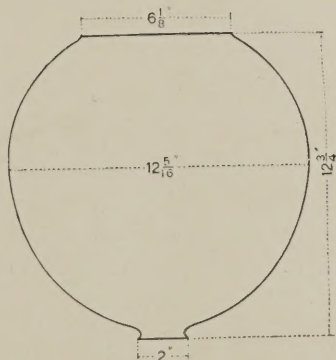
FOSTORIA No. 1016

A. B. No. 64



FOSTORIA No. 1017

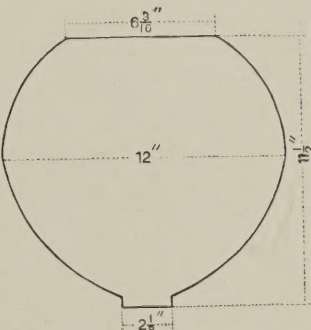
G. I. No. 53



FOSTORIA No. 1018

G. E. No. 3

G. E. No. 10

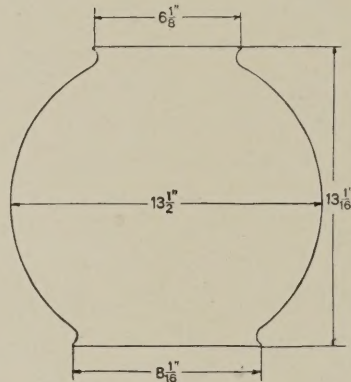


FOSTORIA No. 1019

G. E. No. 1

Fostoria

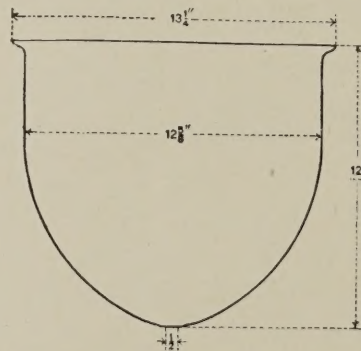
OUTER GLOBES



FOSTORIA No. 1024

G. E. No. 8

G.I. No. 44



FOSTORIA No. 1025

G. E. Magnetite No. 14

